CHARITY HOSPITAL

OF LOUISIANA WAS FOUNDED IN THE YEAR 1786

DON ANDRES ALMONASTER Y ROJAS,
To whose generous endowment, the munificence of the
LEGISLATURE OF THIS STATE
and the liberality of the State of Pennsylvania, the community is indebted
for the means of erecting this edifice, built in the year 1832

His Excellency A. B. Roman Governor and Ex-Officio
President of the Institution.

To record which and inscribe hereon the names and contributions of its
distinguished benefactors

THIS	TABLET	F HAS	BEEN	ERECTED
	ALLENDON MARKET			AND ASSESSED IN THE PARTY.

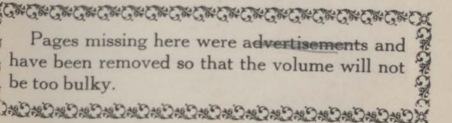
	DEEN ERECTED	
Etienne Bore 1,000,00	Neomi Victoire Brugier	500.00
Robert Cune 1,000,00	Hippolyte Garrott	500,00
Julien Poydras, Real Es-	Ed. Rosenberg	2,000.00
tate 35,000.00	John Rawlins Smith	500,00
THE REAL PROPERTY AND ADDRESS OF THE PERSON		
		27,251.42
Eugene McCarthy 600,00	Sidney O. Wusthoff	1,000.00
R. G. Taylor 523.00	Frank B. Williams	******
Charles Schmidt 500.00	Mrs. Sophie Gumbel	500.00
John Burnside 10,000.00	H. Aaron	3,100.00
Charles Macready 1,500.00	W. R. Irby	******
Emma Ingram, Real Es-	Judge Jos. A. Breaux	******
tate 4,000,00		10,000.00
	Man Manta Danna	3,322.61
Stephen Henderson, Cot-	Mrs. Marie Borne	
ton Press Property 45,000.00		50,164.39
R. Y. Charmbury 1,000.00	Joseph Lennes	500.00
Jules Cassard 3,000.00	Mrs. Livia Hatch Bryant.	5,000.00
Caroline E. Simms 500.00	Joseph Torras	450.00
P. B. O'Brien 2,000,00	George Williams	1,000.00
Mrs. Julia Breen 1,000.00	Dr. C. William Groetsch	1,000,00
Charlotte Piffet 1,800.00	B. Rosenberg	500,00
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	Miss Mary Weist	559.11
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Wm. H. Letchford 1,000.00	Wm. E. Stauffer	******
Thomas Smith 2,500,00	Mrs. John Dibert	*******
Jean F. Schweitzer 20,000.00	E. J. Bobet	6,000.00
Robert Moore 5,000.00	Frank L. Clark	*****
Thomas Lafon 25,600.00	Mrs. Marie Loubat Wil-	
A. M. Miles, M.D 10,000.00	liams	5,000.00
N. O. Polyelinic 1,000.00		44,500.00
Medical Faculty Tulane	Dr. Wm. Martin	2,000.00
University 3,000.00	J. C. Gelstlich	500,00
V 000.00	Harry T. Howard	
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	Samuel Lyons	THE RESIDENCE OF THE PARTY OF T
Mrs. A. D. Milliken 200,000.00	Mrs. Ida A. Richardson	******
Mrs. Julie Ziegler 1,000.00	J. D. McGuigan	******
Miss Louise Curta 1,000.00		22,500.51
Miss Angele Langles 1,000.00	Mrs. Barbara Ullmeyer	578.36
Arthur Isnard 500.00	Mrs. John Munch	
Italian Colony and Duke		30,000.00
D'Abruzzi 1,000.00	Mrs. Alice H. Mumford	1,500.00
Albert Derbigny 2,500,00	Mrs. India Brown	2,977.31
A. C. Hutchinson 50,000.00	Luther W. Templeman	500.00
Also the Additional Control of the C	Henry Gerken	500,00
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Sarah J. Young 1,710.00	Joseph Rathborn	10,718.29
Isaac Delgado 180,000.00	Samuel George Kreeger	500.00
Mrs. Samuel Delgado 20,000.00	M. J. Mulverhill	1,000.00
Mrs. Caroline S. Tilton	Edw. A. Larose	5,000.00
Manuel Abascal 1,000.00	Mrs. Andrew J. Reid	500.00
Graduate Nurses, Class of	Martin Behrman	500.00
1910 500.00	Adele Emily Roessle	500.00
F. T. Howard 10,000,00	John Wust	792.08
Dr. L. J. Sexton 500.00	Persifor S. Campbell	
	Dr. Max Kahn	500.00
Widow J Hy. Boiman 1,000.00	AND MICH ANNUAL ALLEGATION	000,00

February 13, 1928.

The Board of Administrators, Charity Hospital, New Orleans, La.

Gentlemen:

It is with great pleasure that I attempt to express our appreciation of the new Internes' Home, which was made possible by you and our Superintendent, and recently turned over to the Corps.



February 13, 1928.

The Board of Administrators, Charity Hospital, New Orleans, La.

Gentlemen:

It is with great pleasure that I attempt to express our appreciation of the new Internes' Home, which was made possible by you and our Superintendent, and recently turned over to the Corps.

It is entirely within keeping with the remarkable progress that the Hospital has made since the present Board has governed it. We realize that in order to give us this wonderful home, you have deprived other Departments of the Hospital of many necessary and essential things. Realizing this, I sincerely hope that we will justify your actions on such an expenditure by bettering the Internes' staff and service to the patients of the Hospital.

Again thanking you for this gift, and for the interest you have shown the members of the Internes' Corps in the past, I am,

Respectfully yours,

T. H. WALLIS, M. D.,
President, Interne Corps.

INTERNES-CHARITY HOSPITAL, 1927

BEACHAM, H. T.

*BISCOE, P.

BOOTH, T. F., JR.

BOYETT, I. D.

BOIZELLE, F.

*BRATTON, R. E.

BREWSTER, H. F.

BROWN, C. J.

BROWN, M. W.

CANNON, H. E.

CELLE, E.

COMPTON. J. N.

CHAWFORD, M. L.

*Cross, E. H., Jr.

CURREY, J. T.

DELAUREAL, B. J.

*DEVRON, L. E.

DILWORTH, H. C.

*DONALD, J. M.

Еск. А. J.

*EDGAR, C. D.

*EINHORN, NATHAN H.

*ELLINGTON, J. C.

*FLOYD, C. F.

*Fuselier, J. D.

GANDY, D. T.

*GARNIER, W. V.

GILL, E. L.

GRANBERRY, H. B., JR.

Gravois, J. A.

GREEN, M. T.

GREENWOOD, W. M.

*GUEYMARD, T. H.

HALE, D. M.

*HAVARD, C. A.

HAWKINS, M. C., JR.

"HENRY, S. R.

*HERRING, PRESTON S.

HOCHFELDER, B.

HODGES, D. E.

KLUEVER, H. C. LONG, L. W., JR. Lose, J. W. MARSHALL, R. B. *MARTIN, T. E. MATTHEWS, M. W. *MATTINGLY, C. W. *MILLER, M. W. MOSS, WALTER O. MURRELL, W. L. McNair, S. B. NELSON, JULIA *OWENS, B. G. OUTLAR, L. B. *PALERMO, J. P. PARTAIN, R. A., JR. *PUMPRHEY, L. C. RAYER, K. N. RENFROW, W. F. Rizzo, F. P. *ROELING, W. H. ROUNTREE, W. B. SCHAEFER, SUZANNE *Scott, D. W., Ja. SUMMER, W. C. SUMMITT, R. E. TEXADA, B. H. *THACKER, V. J. *WALDREN, GEO. R. "WARD, B. W. *WALKER, WAYNE R. WALLIS, THOS. H.

WADE, JACK H.

*WEINER, ELIAS

*WITHERS O. R.

WILLIFORD, L. E.

WALLS, E. GARLAND

JONES, W. N.

KING, R. E.

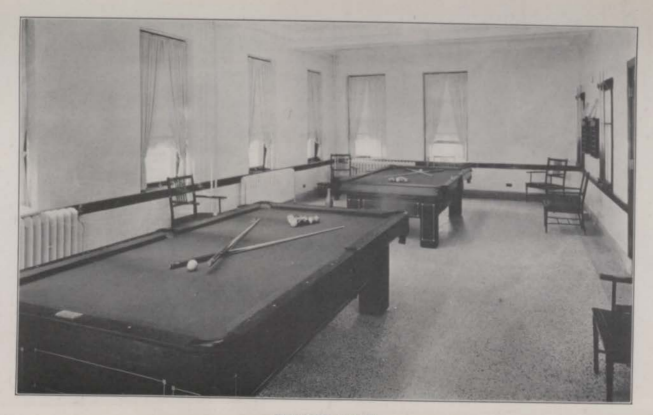
^{*}Term expired June 30, 1927.



INTERNES' HOME 1927



RECEPTION ROOMS INTERNES' HOME



BILLIARD ROOM INTERNES' HOME

VISITING STAFF

Consulting Surgeons

J. BARNETT, M. D. J. M. BATCHELOR, M. D. CHAS. CHASSAIGNAC, M. D. H. S. COCHRAM, M. D. F. LARUE, M. D.

ERNEST S. LEWIS, M. D. E. D. MARTIN, M. D. R. MATAS, M. D. F. W. PARHAM, M D. V. C. SMITH, M. D.

Consulting Physicians

C. A. BOREY, M. D.

I. I. LEMANN, M. D. H. E. MENAGE, M. D.

DEPARTMENT OF EAR, NOSE AND THROAT

Senior Visiting Surgeons

S. M. BLACKSHEAR, M. D.

H. DUPUY, M. D.

C. L. BROWN, M. D.

V. H. Fuchs, M. D.

Visiting Surgeons

J. J. IRWIN, M. D. GEO. TAQUINO, M. D. MONTE MEYER, M. D.

Assistant Visiting Surgeons

C. L. Cox. M. D. J. R. FERNANDEZ, M. D.

SPENCER WOOD, M. D. R. H. FISHER, M. D. DAWSON MARTIN, M. D.

DEPARTMENT OF ASTHMA AND HAY FEVER

Senior Visiting Physician

W. Scheppergrell, M. D.

Visiting Physician

N. F. THIBERGE, M. D.

DEPARTMENT OF THE EYE

Visiting Surgeons

W. R. BUFFINGTON, M. D. M. E. BROWN, M. D.

J. DUPUY, M. D. G. L. HARDIN, M. D.

Assistant Visiting Surgeons

P. H. TETREAU, M. D.

J. E. CRAWFORD, M. D. GEO. B. COLLIER, M. D.

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Senior Visiting Surgeons

F. R. GOMILA, M. D. H. W. KOSTMAYER, M. D.

E. L. KING, M. D. Visiting Surgeons

W. P. GARDINER, M. D. L. A. LEBOUX, M. D. J. S. HEBERT, M. D. G. A. MAYER, M. D.

Assistant Visiting Surgeons

E. H. MAURER, M. D. KATHERINE HAVARD, M. D.

DEPARTMENT OF GYNECOLOGY Senior Visiting Surgeons

C. P. BROWN, M. D. H. W. KOSTMAYER, M. D. C. JEFF MILLER, M. D. C. A. M. DORRESTEIN, M. D. F. R. GOMHA, M. D. W. D. PHILLIPS, M. D. E. H. WALET, M. D. P. GRAFFAGNINO, M. D.

C. A. WALLBILLICH, M. D. Visiting Surgeons

F. T. BROWN, M. D. G. A. CRONAN, M. D. J. F. DICKS, M. D. W. E. LEVY, M. D. M. J. LYONS, M. D. H. A. MACHECA, M. D. H. E. MILLER, M. D. A. H. GLABOEN, M. D. L. MITCHELL, M. D. A. Jacons, M. D. H. V. Sims, M. D. L. A. LEBOUX, M. D.

P. T. TALBOT, M. D. Assistant Visiting Surgeons

T. F. KIRN, M. D. J. LOMBARD, M. D. H. H. Alsonnook, M. D. HYMEN L. COHEN, M. D. J. R. FLOWERS, M. D. E. H. MAURER, M. D. C. H. TYBONNE, M. D. W. P. GARDINER, M. D. M. A. YOUNG, M. D.

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GEO. S. BEL, M. D. S. C. Jamison, M. D. B. A. LEDBETTER, M. D. O. W. BETHA, M. D. J. L. LEWIS, M. D. J. C. Cole, M. D. W. J. DUREL, M. D. RANDOLPH LYONS, M. D. J. H. MUSSER, M. D. A. E. FORSIER, M. D. J. A. STORCK, M. D. J. B. GUTHRIE, M. D.

Visiting Physicians

ROBERT BERNARD, M. D. W. A. LOVE, M. D. A. MOGABGAR, M. D. A. CASTELLANI, M. D. R. H. POTTS, M. D. J. M. DAVIDSON, M. D. L. J. Dunos, M. D. P. L. QUERENS, M. D. I. L. Robbins, M. D. U. GHAR, M. D. G. R. HEHRMANN, M. D. J. G. STULB, M. D. S. Honson, M. D. J. HOLMES SMITH, M. D. T. A. TUMBLESON, M. D.

J. L. LOCASCIO, M. D. Assistant Visiting Physicians A. NOHA, M. D. H. W. BUTLER, M. D.

M. CAMPAUNA, M. D. R. C. Pierono, M. D. J. A. COLCLOUGH, M. D. N. POLMER, M. D. W. H. ROELING, M. D. R. H. TURNER, M. D. A. MENENDEZ, M. D. M. W. MILLER, M. D. G. W. NEWMARK, M. D. M. WINTROBE, M. D.

WILLARD WIRTH, M. D.

DEPARTMENT OF NEUROLOGY

Senior Visiting Physicians

L. L. CAZENAVETTE, M. D.

H. DASPIT, M. D.

W. J. Otts, M. D.

Visiting Physician F. L. Fenno, M. D.

Assistant Visiting Physician H. R. UNSWORTH, M. D.

DEPARTMENT OF GENITO-URINARY DISEASES Senior Visiting Surgeons

PAUL GELPI, M. D. J. HUME, M. D.

P. J. KAHLE, M. D. H. J. LINDNER, M. D.

W. A. REED, M. D. Visiting Surgeons

R. L. GORDON, M. D. A. MATTES, M. D. E. McCormac, M. D.

R. H. MAILHES, M. D. H. D. OGDEN, M. D. J G. PRATT, M. D.

MONROE, WOLF, M. D.

Assistant Visiting Surgeons

GEO. CAMPBELL, M. D.

J. R. DABOVAL, M. D.

DEPARTMENT OF ORTHOPEDICS

Senior Visiting Surgeons

E. D. FENNER, M. D.

P. A. MCLHENNY, M. D.

H. T. SIMON, M. D. Visiting Surgeons

G. C. BATTALOBA, M. D.

G. K. LOGAN, M. D.

Assistant Visiting Surgeon D. V. Longo, M. D.

SURGICAL DISEASES OF CHILDREN

Senior Visiting Surgeons

E. D. FENNER, M. D.

Jos. Levy, M. D. S. G. Wilson, M. D.

Visiting Surgeon
F. CHETTA, M. D.

Assistant Visiting Surgeon D. V. Longo, M. D.

DEPARTMENT OF PEDIATRICS

Senior Visiting Physicians

C. J. BLOOM, M. D.

J. SIGNORELLI, M. D.

M. LOEBER, M. D.

Visiting Physicians

R. E. DE LA HOUSSAYE, M. D.

G. J. DEREYNA, M. D.

J. POLLOCK, M. D.

Assistant Visiting Physicians

P. COCCHIARA, M. D. JULIAN GRAUBARTH, M. D. E. N. HALLER, M. D.

G. R. WILLIAMSON, M. D.

DEPARTMENT OF SKIN

Senior Visiting Physician

R. HOPKINS, M. D.

Visiting Physician

M. T. VAN STUDDIFORD, M. D.

Assistant Visiting Physicians

J. A. DEVRON, M. D.

T. A. MAXWELL, M. D.

DEPARTMENT OF SURGERY

Senior Visiting Surgeons

M. BRADBURN, M. D. C. GRENES COLE, M. D.

J. A. DANNA, M. D.

M. J. Gelpt, M. D. H. B. Gessner, M. D.

A. C. KING, M. D.

J. E. LANDRY, M. D.

L. H. LANDRY, M. D.

E. L. LECKERT, M. D.

H. LEIDENHEIMER, M. D.

U. MAES, M. D.

E. J. RICHARD, M. D.

J. SMYTH, M. D.

Visiting Surgeons

L. A. J. BRENNAN, M. D.

E. BLOCK, M. D.

W. P. BRADBURN, M. D. ROSER BREWSTER, M. D.

J. E. BRIERRE, M. D.

O. C. CASSEGRAIN, M. D.

F. L. CATO, M. D.

A. K. DUNCAN, M. D. L. M. GAGE, M. D.

F. GALLO, M. D.

S. GEISMAR, M. D.

F. C. HAVA, M. D. J. M. HOUNTHA, M. D.

EMMETT L. IRWIN, M. D. A. JACOBY, M. D.

F. L. JAURERT, M. D.

J. W. LINDER, M. D. S. C. LYONS, M. D.

D. J. MURPHY, M. D.

ALTON OCHSNER, M. D.

J. D. RIVES, M. D.

W. G. TROESCHER, M. D.

Assistant Visiting Surgeons

J. D. BILLEDEAUX, M. D. A. F. BROCK, M. D.

REGINAL CUTTING, M. D. L. E. DEVRON, M. D.

F. L. LORIA, M. D.

C. V. Perrier, M. D. J. F. Sicomo, M. D. B. W. Ward, M. D.

E. WEINER, M. D.

DIVISION OF FRACTURES

Senior Visiting Surgeons

M. BRADBURN, M. D. J. A. DANNA, M. D.

E. D. FENNER, M. D. A. C. KING, M. D.

Visiting Surgeons

ROGER BREWSTER, M. D. A. K. DUNCAN, M. D.

J. M. HOUNTHA, M. D. D. J. MURPHY, M. D.

Assistant Visiting Surgeons

A. F. BROCK, M. D. J. D. BILLEDEAUX, M. D. P. J. LACROIX, M. D.

D. V. LONGO, M. D. C. V. PERRIER, M. D. C. J. VEDRENNE, M. D.

ELIAS WEINER, M. D.

DENTAL STAFF

Senior Visiting Surgeon

CHARLES P. KELLEHER, D. D. S.

Assistant Visiting Surgeons

SLATTERY ALLEMAN, D. D. S.
M. H. LAUFER, D. D. S.
L. L. LEVY, D. D. S.
F. M. MAINS, D. D. S.
LOUIS F. MAUMUS, D. D. S.

W. M. NICAUD, D. D. S.
L. R. ROELING, D. D. S.
ALFRED E. SMITH, D. D. S.
J. STECKLER, D. D. S.
JOS. TAMBORELLO, D. D. S.

S. TIBLIER, D. D. S.

VISITING PATHOLOGISTS

C. W. DUVAL, M. D. R. F. FEEMSTER, M. D.

A. V. FRIEDRICHS, M. D. W. H. HARRIS, M. D. C. M. LARRIMORE, M. D.

ANNUAL REPORT OF THE VICE-PRESIDENT. FRED. W. EVANS.

February 25, 1928.

Governor O. H. Simpson, Ex-Officio President, Board of Administrators, Charity Hospital, New Orleans, Louisiana.

My dear Governor:

It is indeed gratifying to report to you that during the year just ended Charity Hospital cared for more patients than ever before in its history. It is felt that greater progress was made during last year than at any other corresponding time.

I am sure I express the unanimous opinion of the Board, as well as everyone who has knowledge of our affairs, that Charity Hospital today enjoys an enviable position, and at no time during its long and useful career, has it rendered a better service to its patients.

The per capita per diem has increased but four cents over last year, which emphasizes the economical manner in which the affairs have been administered. This continues about one-half as much as other institutions of its kind.

The fact that the hospital has cared for so many patients and in such a satisfactory way, is ample justification in the belief that everything has been handled in an efficient manner.

In the way of permanent improvements, the two outstanding achievements were the building of the Sisters' Home and a Home for Internes.

The Sisters' Home was the gift of Mrs. John Dibert and the Internes' Home was built with money appropriated by the State Legislature in 1926. These homes bring an end to a need that we have had for many years.

There is yet much to be done, and it will be necessary for the Board to use every possible means to try to see that the budget for the next two years will be given in full. Necessary improvements are anticipated and the maintenance cost to keep the hospital up to its usual standard of efficiency will be more.

It is pleasing to report that the Advisory Committee, which is elected annually by the Visiting Staff, has been very cooperative and the assistance rendered the Board by these gentlemen is greatly appreciated.

The Visiting Staff has again responded to its duty and it is felt that the patients have received excellent care.

New Orleans is a great medical center and the Visiting Staff of this hospital comprises some of the most renowned men in the profession. It must be remembered that the services of the staff are gratuitous and if represented by dollars and cents would amount to an enormous sum.

The Sisters of Charity have, as ever, been devoted to the patients and the hospital owes them a debt of gratitude that can never be paid.

Dr. Wm. W. Leake. Superintendent, cannot be praised too highly to the keen judgment shown in handling the affairs of the hospital, and decredit must be given Mr. Fred. W. Matthews, Secretary-Treasurer, is the efficient and accurate manner in which his office has been conducted

Concluding, I wish to report that your Board met regularly and the various committees gave liberally of their time to discuss more in detail the affairs of the hospital. To each member of the Board I am greatly indebted for the generous cooperation given at all times. The friendly feeling that has existed and the spirit of cooperation has been the means of making a successful administration.

Yours respectfully,

F. W. EVANS.

Vice-President

SUPERINTENDENT'S REPORT

February 25, 1928.

Honorable Board of Administrators, Charity Hospital, New Orleans, La. Gentlemen:

As the curtain is rung down upon the activities of Charity Hospital for the year 1927, your Superintendent is left with a pleasant memory of having had two ambitions realized—the building of the Sisters' magnificent new home, and the completion of the beautiful new home for the Internes.

The former was made possible through the generosity of Mrs. John Dibert. It will be remembered, Mrs. Dibert just the year before, gave nearly a half million dollars for the building of the Dibert Tuberculosis Hospital. Then scarcely before this building was completed she gave \$175,000.00 for the erection of a home for the Sisters of Charity. As much as this home was needed, it is felt that the State could not have provided it at this time, as other pressing needs of the hospital would have taken precedence.

This home is a fire-proof building, with all modern conveniences, and is one we are all justly proud of. The Sisters by their constant sacrifice in their devotion of duty to the hospital are certainly entitled to rest, quietude and comfort when they retire to their home. The entire hospital rejoices that they now have such a place.

Mrs. Dibert by this munificent gift has endeared herself to the hearts of all of us. The philanthrophy of this gentle woman to the sick and injured of our State will always be remembered, and her acts of kindness will place her on a pedestal as one of the State's greatest benefactors.

The completion of the Internes' Home is the realization of an ambition that we have all had, and is a monument to the Board of Administrators. The old quarters were inadequate, both as to necessities and room space, and many internes were forced to live in other parts of the city. The disadvantage of such an arrangement is evident.

Their new home is all that could be desired, a thoroughly modern, fire-proof structure. The ground floor has reception rooms, library, smoking room and large billiard room for recreation when not on duty. The furnishings are appropriate and in keeping with the building. The bed rooms are neatly furnished with all-steel furniture and accommodate two to a room. The number of internes at present is fifty-one, but this home has space for the accommodation of seventy-eight, and will care for the needs of the hospital for many years to come.

The entire building has a homelike atmosphere and will stimulate contentment among the corps, that will redound in large measure to the benefit of the patients. Formerly the internes, during their leisure hours, having no attractions at home were forced to go out in self defense. With the present arrangement, it is felt the attraction at home will be so great that a considerable part of their leisure time will be spent in rest, recreation and study, which will prove an asset to the hospital.

Having served an interneship here for two years, no one is better qualified to know the great appreciation felt by the entire interne corps. Only the persistent and untiring efforts of the Board of Administrators made this home possible, and the entire profession expresses its gratitude to you for this great achievement in your administration.

It will always be a wonderful satisfaction to me to sit in retrospect and feel that these two great achievements were accomplished during my incumbency as Superintendent.

There were many other notable improvements made during the year, but for the details of these, you are respectfully referred to the report of the Chief Engineer.

It may be well to mention, however, that the grass plot of the sidewalk extending the entire distance from LaSalle Street to Claiborne Avenue has been converted into suitable parking space for physicians of the staff and those visiting patients in the hospital. All of the palms were cut down and the telegraph poles and electric wire poles moved back. The surface is concrete and offers an ideal parking space. This arrangement is not only a wonderful convenience to the hospital, but also serves as a means of relieving traffic congestion in front of the hospital property. At the present time a similar arrangement is being effected in front of the Ambulance House and the Internes' Home.

The entire cost of this was borne by the city and was made possible through the cooperation of Honorable John Klorer, Commissioner of Public Property. The hospital is appreciative of this great cooperation on the part of the city.

A study of the statistical report herewith appended, reveals the fact that the activities of the past year have again broken all records. This is true as to the total number of patients admitted into the hospital hospital days, accident cases, out-door consultations, surgical operations and the number of children born. The net death rate of 5.69%, while a little higher than last year, is lower than the previous three years and compares favorably with similar institutions throughout the country. The per capita cost of \$1.74 shows an increase of four cents over the previous year, while the per capita of the clinic dropped to \$.25, a slight decrease under the previous year. This per capita continues to remain considerably under every other institution where statistics have been available. Until this amount ranges from \$2.00 to \$2.50, we may feel that our patients cannot possibly receive all the attention they should.

The pernicious practice of assigning two adults to a bed, of necessity, still exists, though to a lesser degree, and will continue to exist until the hospital is permitted to deny admission in excess of beds, unless the exigency of the case would demand admission, or unless the bed capacity of the hospital is considerably increased.

You are familiar with the budget for the next bi-ennium, which has been presented to the Louisiana Tax Commission. An increase has been

asked for, and it is earnestly hoped the entire amount will be given. This budget was carefully prepared and represents the actual needs of the hospital.

In the way of permanent improvements, the most urgent need is an additional nurses' home. There will be a nucleus of about \$50,000.00 for this purpose, left from the appropriation of two years ago.

The fifth floor of the new unit should be completed, and the home formerly occupied by the Sisters should be converted into wards for colored patients, as that is where the greatest over-crowding is at present.

New boilers will have to be installed the coming year, or else the hospital will face a potential danger of having a severe breakdown. Should this occur during the winter months, much suffering would be experienced by the patients.

The ambulances have again rendered very good service, but the age of these machines is such that unless new ones are purchased at once, the hospital will soon be forced to discontinue this service. It is only due to the unusual efficiency of the auto mechanic that they have been kept going at all. In addition, it might be said that the maintenance upkeep is excessive.

Many other improvements are necessary, but for the details, you are referred to the budget report which covers the items very thoroughly.

As to the other costs in general, we must face the inevitable and know that the cost of treatment for the sick and injured will increase for many years to come. More scientific data is compiled on every patient, than was the custom in former years, and the cost of surgical supplies, drugs, etc., has increased materially.

A joint meeting of the Medical Committee of the Board of Administrators and the Hospital Abuse Committee of the Orleans Parish Medical Society was held. This was a most congenial meeting, and the Hospital Abuse Committee expressed its appreciation to the Board for their contribution in minimizing hospital abuse. It was the desire of the Abuse Committee that the hospital questionnaire used for the admission of patients be placed also in the out-door clinic. This request has been compiled with and will probably be of assistance in segregating those who are able to pay from those who cannot.

Statistics have been gathered from ten or twelve of the largest cities as to the method of handling their accident cases. This data has been referred to a special committee for study, and a report from this committee is looked for at a later date.

It is pleasing to report that the heartlest cooperation has again been given by all departments, without which success would have been impossible.

At a meeting of the Visiting Staff, held last October, a new Advisory Committee was elected. Dr. Jerome E. Landry was made President, Dr. Lucien Landry, Vice-President, and Dr. Lucien DeDoux, Secretary-Treasurer. The other four members of the Board being Dr. B. A. Ledbetter, Dr. H. W. Kostmayer, Dr. C. S. Jamison and Dr. A. E. Fossier.

This committee has met regularly each month, and the timely advice given has been very valuable to the Superintendent in solving the more difficult medical and other problems of the hospital. The Visiting Staff has again functioned splendidly and they have been untiring in their efforts to administer to the professional needs of the patients. The hospital is greatly indebted to them and takes this means of expressing its deep gratitude.

The personnel of the House Staff consists of Dr. M. O. Miller, Senior House Surgeon, Dr. Wm. H. Cook, Junior House Surgeon, Dr. John G. Snelling, First Assistant House Surgeon, and Dr. Ambrose Storck, Second Assistant House Surgeon, Dr. Philip H. Jones, Jr., Senior Medical Officer, and Dr. Melville W. Hunter, Junior Medical Officer. These men have been faithful in the performance of their duty, and the Superintendent is appreciative of the aid they have given him.

It is felt that at no time in the history of the hospital has there been a better interne corps. This office has received from time to time very complimentary remarks from the Visiting Staff concerning them, and many letters of commendation are on file. With their new home completed, it is the belief that even more efficient service will be rendered.

The Sisters have, as ever, rendered noble service to the patients and have handled all other departments coming under their supervision, with the greatest efficiency. Money could not pay for their services and the hospital is deeply grateful for what they do.

The nurses have again performed their duties in an efficient and satisfactory manner. This is all the more to their credit, when it is realized there are not nearly enough nurses for a hospital of this size, and they are often times called upon to do more than might be the case with a sufficient number assigned. It is hoped the addition to the nurses' home will be built during the year, so there might be a sufficient number of nurses enrolled. On May 4th, 1927, there were thirty-six nurses graduated.

The Pathological Department and X-Ray Department have done an enormous amount of work and have been of inestimable aid to the staff in arriving at the proper diagnosis of the more difficult cases.

The Out-door Clinic has broken all previous records as to the number of patients treated. It would appear that unless this increase is soon curtailed, there will not be floor space enough for the handling of patients. The efficiency of the clinic has been a means of reducing the number of admissions into the hospital.

The Physical-Therapy Department, so ably conducted by Miss Marian Bently, has contributed largely to the improvement of the patients referred there.

The Heart Station, with its electro-cardiograph, has been functioning to the satisfaction of all. Due credit must be given Dr. George Herrmann, for his ceaseless activities in making this station available to all patients who require special heart study.

The Drug Store, in charge of Mr. Roger Blanchard, has been efficiently conducted, and has satisfactorily served the needs of all patients.

The Social Service Department has again done everything possible, but until the personnel has increased sufficiently for a hospital of this magnitude, it cannot be expected that this department will function as it should. The Record Room, under the able management of Dr. G. Farrar Patton, has kept the records systematically and in order. Records may be found promptly and many of the staff have availed themselves of the opportunity to review these records. The fact that there have been 5.917 requests for the perusal of records will bear testimony as to the necessity of this department.

The Engineering Department, under the direction of Mr. John V. Ponder, which includes the engineers, electricians, carpenters, painters, mechanics, etc., has given wonderful service in maintaining the physical needs of the hospital. By referring to the report of the Chief Engineer, you will get an idea of the enormous amount of work accomplished by this department.

The Purchasing Department, under the direction of Mr. Henry Weihmann, has functioned in a conscientious manner. It is felt that purchases have been made in an economical, just and efficient way and the judgment of the Purchasing Agent has been reflected in a saving to the hospital.

Charity Hospital is again indebted to the Benevolent Protective Order of Elks. At Christmas time, a beautiful tree was placed in the Milliken and many presents were given to all of the afflicted children. In addition to this, arrangements were made for a pleasing entertainment by some of the juvenile talent of the city. The Committee on Arrangements spent several days in preparation for this jollification, which was so thoroughly enjoyed by all.

The Charity Hospital Needlework Guild broke all previous records as to the amount of work done for the hospital. The President, Mrs. Harry L. Howard, is an indefatigable worker and her enthusiasm and eagerness to accomplish results seem never to diminish. All of the ladies comprising the Guild have been of unusual service to the hospital during the past year, and the deepest gratitude and appreciation is felt for them.

Before closing, it becomes a privilege to express thanks to the press for their generous news articles and editorials concerning the hospital.

In conclusion, it is always a pleasure to acknowledge my gratitude to the Board of Administrators. This Board, composed of prominent men of the city, give unstintingly of their time in the administration of the affairs of the hospital. Individually and collectively, they have always found time to advise and guide me in the many problems constantly coming before me.

Respectfully submitted,

WM. W. LEAKE, M. D.,

Superintendent.

SUPERINTENDENT'S REPORT

To the Board of Administrators, Charity Hospital, New Orleans, Louisiana.

Gentlemen:

Herewith I submit to you my report for the year 1927:

CA		

White M	fale			****	 	487
White F	emale		 		 	484
Colored	Male					234
Colored	Female.					222
Children					 	124
Chudren	**					-

	White	Colored	Total
General Surgical	268	128	396
General Medicine	210	94	304
Gynecology	77	55	132
Genito-Urinary	42	43	85
Obstetrical	31	26	57
Eye, Ear, Nose and Throat	36	14	50
Nervous	28	6	34
Skin	18	4	22
Contagious	27	27	54
Tuberculosis	250	57	307
Orthopedics	34	21	33
Fractures	37	18	55

otal 1,551

	1924	1925	1926	1927
Remaining at beginning of year	897	1,128	1,107	1.047
Admissions	24,224	25,953	27,292	28,962
Total Indoor Patients	25,121	27,081	28,399	30,009
Daily Average	1,189	1,212	1,230	1,289
Remaining at end of year	1,128	1,107	1,047	1,255
Accident Cases	23,624	25,427	26,426	28,234
Total Hospital Days	434,025	442,558	449,008	470,728
Per Capita Cost	\$1.51	81.531	\$1.70	\$1.74
Out-door Clinics-New Cases	50,789	58,000	58,119	63,346
Out-door Clinics-Consultations	178,811	204,618	206,845	229,400
Ambulance Cases	4,520	4,323	4,307	4.189
Average time, Ambulance calls, minutes.	31.41	27.75	28,58	28.33
Discharged	21,907	23,632	25,124	26,363
Died.	2,087	2,342	2,228	2,391
Gross Death Rate, per cent	8.30	8.66	7.84	7.96
Died Within 36 hours of Admission	565	682	733	688
Net Death Rate after deducting above	6.05	6.14	5.22	5.69
Per Patient Day	17	16	16	- 16
Deaths from Tuberculosis	227	225	222	281
Deaths from Bright's Disease	69	86	91	Si
Deaths from Organic Heart Disease	277	326	287	313
Deaths from Poison, Accidents, etc	283	278	288	276

	1924	1925	1926	1927
Percentage of Deaths from Incurable				
Diseases.	41 01		00 M T T T	
Cases reported to Coroner	41.01	39.06	39.85	39.73
Operations, A. B. Miles Amphitheatre.	5.146		493	61
Operations, Delgado Operating Room	5 011	5,850	5,637	6,050
Operations, Surgical Clinics	5,911 2,762	5,511	4,464	6,200
Total Operations in Hospital	13,819	2,401	1,361	1,920
Ether Anesthesia	4,763	13,762	11,462	14,186
Spinal Analgesia	440	4,498 775	4,744	5,20
Local Analgesia	1,780		620	33
Chlorolorm	3	1,521	1,567	1,93;
Nitrous Oxide	223	166	1	
Other Anesthetics		291	174	89
rescriptions filled by Optician	400	381	288	266
Chudren Born	1,218	1,250	321 1,340	280
Obstetrical Cases	3,499	3,747	4,056	1,530
Deaths from Septicaemia (Outside)	8	11	11	4,206
	0	41	11	12
Pathological Department:				
Examinations made	61,284	102,193	104,846	119,114
Pasteur Institute:				
No. Applying for Treatment	905	1 014	4 000	- 5 -
No. Treated	445	1,014	1,304	1,440
Animal Brains Examined	248	495	474	759
	440	214	250	335
X-Ray Department: No. of Skiagraphs		1000		
No. of Skiagraphs	32,818	38,847	43 000	VI
	-01010	90,011	41,269	43,011
Pharmacy:				
No. of Prescriptions Filled	100,392	99,847	106,934	100 104
Package Serum	12,654	13,777	15,147	128,104
		10,111	10,121	17,248
Histories Filed:	1			
Medical	6.085	7,620	7,790	8,435
Surgical	11,678	12,244	12,630	13,505
Gynecological	2,257	2,520	3,022	2,858
Obstetrical	3,499	3,747	4.056	4,206
Total	24,239	26,131	27,498	29,004
	-		W. S. S. S. S. S.	20,004
Pental Department:				
No. of Patients treated in Dental	The same of		_	
Clinics	3,982	5,775	5,710	8.025
Teeth Extracted	3,869	5,017	9,800	10,555
Teeth Treated	570	683	400	869
raining School:	- 3	9776		-
Graduates	37	29	200	
	01	23	38	36

Respectfully submitted,
WM. W. LEAKE, M. D.
Superintendent.

REPORT OF THE CHIEF ENGINEER

New Orleans, La., January 16th, 1928.

Dr. Wm. W. Leake, Superintendent, Charity Hospital, New Orleans, Louisiana.

Dear Doctor:

I have the honor to submit for your consideration the following report of the work done in my department during the year ending December 31st, 1927.

The Electrocardiograph Department, located temporarily in Ward No. 110, has been moved to its permanent location formerly occupied by the Physical Therapy Department. This room was thoroughly overhauled, a redistribution of space being required. Stud and plaster partitions were erected extending the full width of room and dividing it into two sections, one for the Electrocardiograph machine and the other for examinations and consultations. A stud and plaster partition was erected from floor to ceiling forming a dark room for the developing of curves taken on the cardiograph machine. This room was made light proof with a light proof entrance. A new special hard rubber developing tank was purchased and installed. The room is also equipped with built-in features for the storage of supplies and films and will be added to from time to time as the work of this department progresses. All of the necessary electric wiring has been installed together with plumbing and heating. In the near future, wires will be extended from this room to designated wards, so that a curve of the heart action of a patient can be taken without removing the patient from bed.

After moving the Electrocardiograph Department from Ward No. 116. preparations were made for a new Diet Kitchen at that point. The old wooden floor was removed and the joists releveled and reinforced, to be used as a form for the installation of a reinforced concrete slab and ceramic tile floor. The entire plastering, found to be in a very bad condition, was removed and the place replastered; a glazed tile wainspot was extended five feet above the floor, entirely surrounding the room. In order to facilitate the traffic to and from this new department, a door was cut in the wall on the northwest side of room with a ramp extending fifteen feet to yard, all of which has been paved. All drains, hot and cold water supplies, and steam-heating lines were roughed in as the work progressed. This department will now serve two purposes. One section will be used for the preparation of daily feedings for bables, which will be done in a thorough and scientific way by the absolute sterilization of all containers and the preparation of various foods as prescribed he the doctor in charge of the service. In this section a high-pressure sterilizer, 20x48 inches, for sterilizing all milk bottles, pans, pitchers, etc. was built in flush with the wall. This sterilizer is of the latest type and pattern used in modern hospitals today. In addition to the sterilizer, a large pantry sink with full apron and integral back was installed with hot and cold sterile water attached, together with two additional outlets furnishing distilled water. This gives a very unique combination as the attendant can draw raw cold water, hot sterile water, cold sterile water.

and distilled water, as may be desired, without going from one point to another. The milk room is also equipped with a special refrigerator for the cooling of milk after being prepared. The design of this refrigerator was carried out as per your orders with a complete refrigerating unit attached. The box contains 18 cu. ft. of storage capacity and can be brought down to any temperature desired. The entire interior is porcelainlined, as well as the exterior, and it is strictly sanitary in every respect.

The Diet Kitchen section has a 1½" brass nickelplated rail dividing one corner of room for use of the Dietitian in compiling charts, orders for special diets and other clerical work. A large one-piece full apron integral back pantry sink, with hot and cold water, has been installed, also a modern diet kitchen stove.

A large refrigerator has also been installed in this section, with a capacity of 16 cu. ft., ample in size to take care of the work in this department for some time to come. All of the necessary tables and cabinets have been installed and all the work done strictly in accordance with your orders. This Diet Kitchen, centrally located, is a vast improvement over the present one, which is too far from the majority of the Hospital buildings.

Owing to the large increase in the work of the X-Ray Department and the poor condition of dark room, the place was thoroughly overbauled and placed in a first-class condition with all modern appliances. In order to do this a temporary dark room was erected at the ambulance entrance just outside of the Main Building.

A new developing tank to meet the requirements of the X-Ray Department was designed by the Hospital. As per your orders, plans were drawn up, approved by you, and the work carried out to completion. This arrangement is composed of a built-in, reinforced concrete tank with copper lining for the water bath used for cooling. Into this tank are inserted three hard rubber tanks with flanges, and anchored to the concrete tank with brass studs. These are for the developing solutions and rinsing of films. In the water bath are refrigerating coils with a small refrigerating unit operating automatically. This apparatus can be adjusted to any temperature desired, the best results being noticed at 60 to 65 degrees Fahrenheit.

A new drying cabinet of our own design was also installed. This aids the department to get out pictures in a perfectly dry state with little delay. Several view cabinets were made for this department which are at present on display in the main section of the X-Ray Department-All of the above work was done strictly in accordance with your orders.

Due to the great increase in the number of cases in the Out-Patient Department, it was found necessary to build new record cabinets. Two large cabinets were manufactured and installed which are of a sufficient size to accommodate histories and index cards for the next eighteen months or two years. If any addition to the record room of this department is required in the near future, a larger location will be necessary, as paper closely packed is heavy material and should not be added to the foundation load of the Clinic Building.

A new G. U. dressing room was made on the second floor of the Main Building. The old dressing room in Ward No. 113 was found unfit for further use and took up room which could be utilized for bed space. This dressing room has been equipped with all plumbing and facilities for efficient work.

During the year the entire Milliken Building was thoroughly renovated and painted, and partitions removed on several floors for the forming of nurses' service stations. These stations were plastered, electric lights and plumbing rearranged, cabinets built in for use of medicines, dressings and linens, and new chart desks were made and placed therein

Owing to the poor condition of the baby bath in the delivery department of Ward No. 363, the entire arrangement was overhauled and placed in first-class condition. A new Leonard self-adjusting water tempering valve was installed to insure safety from scalding while bathing the babies.

In the doctors' kitchen in this building partitions were set back to give more floor space, a window cut down and made into a door for passage to a vegetable room which was formed just outside the kitchen by using the present porch structure and framing around same to make a screened enclosure. A new vegetable sink for the cleaning and washing of vegetables, and the necessary tables and racks were also installed. This is a great improvement over the old method of cleaning vegetables which was formerly done by using a bench on the lawn just outside of the Milliken kitchen with metal tubs for receiving and washing the vegetables which crude method exposed the food to contamination by flies, etc., and caused an accumulation of garbage just outside the kitchen.

The serving rooms on each floor were entirely remodeled by the removing of partitions, giving a larger area of floor space. The plumbing was rearranged, new small gas stoves and refrigerators installed, together with metal tables manufactured in our shops.

Owing to the heavy demand made on the Main Kitchen and Doctors' Kitchen, three new steam jacketed kettles, 40 gallons capacity each, were installed, two in the Main Kitchen and one in the Milliken Kitchen. The present range in the Main Kitchen will have to be replaced during the coming year as the demand on it has been very heavy and repairs are mounting steadily. A gas range of suitable size would be ample for this service as a great deal of the cooking could be done in the steam cookers. This would cut down the cost of maintenance, eliminate the purchase of coke for fuel and increase the efficiency of this department to a great extent.

During 1927, the first, second, fourth and fifth floors of the Delgado Building were painted and thoroughly renovated. All dressing rooms and kitchenettes were remodeled and three nurses' stations with chart desks and built-in medicine cabinets were installed on every floor. During the coming year the hot and cold water lines in this building will have to be replaced as they are badly corroded and frequently give away. The cooling system for cold sterile water used in the dressing rooms and operating rooms will also have to be replaced.

Upon completion of the John Dibert Tuberculosis Hospital, contract was awarded for the erection of iron fence along Tulane Avenue, to match the old fence in front of the Hospital. As we had about 250 feet of fence formerly extending along Magnolia Street from Tulane Avenue to the Nurses' Home, this was worked up to conform to the proper height. The granite base was extended and this fence installed and given two coats of paint to match the old fence.

As per your orders, two pavilions with pergola effect were erected on the roof of the Dibert Building for male and female patients. These pavilions are ample in size to accommodate the ambulatory patients that the building may have, and will enable them to lounge on the roof even during inclement weather as well as provide shade and a cool spot during the hot summer months.

Since the opening of the John Dibert Building several severe rains occurred which threatened flooding of the basement. In order to be sure that no flood would occur should the electric power lines give out, two large steam syphons have been installed and water can be ejected with our own power should occasion arise. This same protection has been installed in the basement of the Female Medical Building and will also be installed in the Sisters' New Building.

After completion of the Sisters' Building and the work of grading yard and grounds surrounding same was started, the old open gutter along Magnolia Street was filled. The water conductor pipes from the roof of the Nurses' Home formerly drained into this open gutter so an outlet for these was necessary. An eight-inch terra cotta drain line was laid the full length parallel with building and connected to the N.O.S.&W.B. drainage system at Gravier Street, and all water conductors from roof connected with same. The line was also extended to take care of the surface drains at the northeast end of building.

It was also necessary to extend the pipe lines for service to the Sisters' new building. Therefore, a concrete trench- was installed from the main underground trench connecting the Dibert Building to the Sisters' Building. In this were put the high-pressure steam line, the vacuum return line, hot water line, hot water circulating line, and telephone conduit, all of ample size to take care of the requirements of this building. In addition to this trench, a four-inch cast iron cold water main was extended from the six-inch main in courtyard to this building for general cold water supply. A standard N.O.S&W.B. fire hydrant was installed for use in case of fire in this section of the Hospital.

After the installation of main trench to the Dibert Building it was found necessary to rearrange the pavement surrounding the Milliken Building. New drains with catch basins were installed and extended to street connections, and the pavement regraded in such a manner as to give the best results. Formerly this section was subject to flooding, it being almost impossible to pass during or after a shower.

Owing to the expansion of the Hospital into the grounds adjoining Claiborne Avenue, it was imperative to increase the size of the old vacuum line extending to the Milliken and Nurses' Home Buildings. A three-inch vacuum line was installed connecting with the three-inch line in new trench and reaching to the four-inch vacuum return line under the Colored Male Building taking off the Morgue Building, Unit No. 1 and Colored Female Building en route. This new line is large enough to take care of any additional buildings erected in the grounds above mentioned.

The roofs of the Nurses' Home and the Power House were found to be in a very bad condition. They were scraped clean of all shells, etc., and covered with a heavy coating of high-grade roofing material. During the coming year the decking on the cornice of several of the buildings will have to be replaced, especially the southeast side of the Nurses' Home. The sulphur and other chemical fumes from the New Orleans Public Service Co. just across the street seem to cause rapid corrosion of this metal.

To furnish the Internes new quarters with light and power, telephone and signal service, a new underground system was installed across Tulans Avenue by the general contractor. In order that our proposed underground service for the Hospital be kept intact, so that it will be distributed from central transformer vault, two three-inch fibre ducts were extended from the present underground system at the Milliken Building and connected with the ducts crossing Tulane Avenue. With the addition of another three-inch duct from central manhole in the grounds in rear of the Milliken Building to manhole now feeding this building, service can be furnished to the Internes' Quarters from our transformer vault and all buildings can be taken off same en route.

The work of removing the old underground telephone cables which were continually giving trouble and changing to the new system of underground ducts with manholes at designated points has practically been completed, with the exception of the small section extending from telephone office to Main Building. Since the installation of this new system, our telephone trouble has been reduced to a minimum.

Owing to the Internes' new building being erected on the site of the old Carpenter Shop a new Carpenter and Paint Shop was built in rear of Power House on a site facing LaSalle Street. The building is a one-stery brick structure for Carpenter Shop with a two-story rear section, which contains the Paint Shop on first floor, locksmith and shade room as second floor, with lumber shed at the side to the rear. The new building is spacious with ample room for the handling of long boards, etc. It is also equipped with a combination rip saw and edger, a mortising machine and band saw, all power driven. The designing of this building as well as all work thereon was done by Hospital labor.

All of the apparatus in the Power House is in good condition and working satisfactorily. During the year the boiler plant will require extensive changes. The Hospital has added several large buildings during the past three years which makes an additional demand on the boiler plant, especially during the winter months. For example, on January 2nd 1928, the atmospheric temperature went to 23 degrees Fahrenheit; the three 150-H.P. boilers evaporated 581,925 lbs. of water during the twenty-four hours. Using the equivalent 30 pounds of water evaporated per H.P. this would show that the three boilers developed 808.2 H.P. per hour. During this period the three boilers consumed 158.5 bbls. of fuel oil or 6.6 bbls. of oil per hour. A complete survey of the necessary requirements of the boiler plant will be made and submitted to you for your consideration.

During the past year we received 16,689.65 bbls, of fuel oil and consumed 16,329.65 bbls. This includes fuel oil used for heating bake oven in bakery. On the 31st of December, 1927, we had on hand in the main storage tank and auxiliary tank at power house, 875 bbls. Comparing the years 1926 and 1927, there is only a slight difference of 365.34 bbls of fuel oil used notwithstanding the fact that we had the new Diberi

Building and use steam for thirty-five or forty days during 1927 for drying out the Sisters' new building and Internes' Quarters. This was accomplished by strict economy in the boiler plant and the keeping of all apparatus up to a high state of efficiency.

During the year we consumed 884,575 K.W.H. for both light and power. This cost \$15,029.74, which is an increase of 118,845 K.W.H. over 1926, owing to the addition of new buildings.

Owing to the many new buildings erected at the Hospital during the past three or four years and the increased consumption of hot water, it was necessary to devise some means of delivering the amount of water required without incurring the expense of changing a great many of our hot water mains. As per your orders a motor-driven rotary pump was installed in the discharge line of hot water system to be operated during the peak hours. This pump is of ample capacity to take care of the hot water demand as well as to increase the pressure required to furnish hot water to the top floors of our highest building. Formerly we had to depend on the city water pressure, and when this pressure would drop to forty or forty-five pounds no water would be delivered at these high points.

The cost of refrigeration and lighting in the Morgue during the year was 17,212 K.W.H. at \$289.28 with \$4.50 for lubricating oil.

The cost for power in the Bakery was 1200 K.W.H. at \$20.50. The apparent low cost of current consumption is due to the fact that the apparatus is operated only thirty to forty minutes per day for mixing the dough.

During the past year 10,363 cans, or a total of 2,027.6 tons of ice were manufactured, at a cost of \$1.65 per ton. Owing to the constantly increasing consumption of ice, due to the addition of new buildings, the capacity of our plant will have to be increased by the enlargement of our freezing tank, or ice will have to be purchased during the extreme hot weather. During the year 1926, 1,868.20 tons of ice were used and in the past year 2,072.10. This is an increase of 203.80 tons. In 1928, the Sisters' Building and Internes' Quarters, and probably the Sisters' old building when used for patients will be added. You can readily see that an increased demand for ice will be made on our plant during the coming year.

The carpenters have been constantly employed in various changes and renovations throughout the Hospital, making new furniture, tables, cabinets, ice boxes, chart tables and desks, and general maintenance. A great deal of proposed work was curtailed as per your orders in order to reduce the working force with a view to economize throughout the entire Hospital.

All of the elevators, thirteen in number, are in good order and working satisfactorily. The hoist and counterweight cables were changed on the Colored Female, Main Building, and Milliken Building elevators.

In addition to the work on roofs and gutters, the tin and coppersmith has made seven perforated instrument containers for operating rooms, twelve steam instrument sterilizers, eight utensil sterilizers, thirty-two special thermometer holders, thirty-six thermos splints, covered twenty-seven tables with monel metal, made twenty-two dinner pans and repaired all tin and copper ware sent to the shop.

The painters have repainted the entire Milliken, Delgado and Colored Female Buildings, New Paint and Carpenter Shop, first floor of Sisters' Building, Secretary's and Telephone Offices, and various other parts of the institution. This includes beds, furniture, cabinets and all interior appurtenances.

The auto mechanic has kept all motor cars and trucks in first-class condition, several of the cars being taken out of commission and thoroughly overhauled and repainted. The painting and upholstering of all cars is done by this department.

The Engineers' Department responded to 8,432 calls during the year for repairs on steam, water, gas and electrical apparatus. This does not include calls for repairs made during the night watch.

All of the ambulances have been kept in commission twenty-four hours per day, with the exception of time they were out of commission for repairs, but at no time has more than one ambulance been out for repairs. The present ambulances are very old and will require replacement in the very near future, as it takes continual work on them to keep them in running order. The bodies on these machines have outgrown their usefulness and are showing signs of rapid deterioration. It would not be worth the expenditure to make extensive repairs on them. The three ambulance made 4,189 trips, a total of 18,796 miles, consuming 3,245 gallons of gasoline for fuel. This is an average of 5,49 miles per gallon. The total amount of gasoline purchased during the year was 10,218 gallons and consumed 10,220 gallons. Deducting the gasoline consumed by the three ambulances, would leave 6,973 gallons used by the eight remaining cars, and gasoline used by painters, gardener, plumbers, drugstore, and for general household use. The amount of lubricating oil purchased during the year was 355 gallons. Of this the ambulances used 107 gallons and the eight other cars 248 gallons. These eight cars consist of: One Dodge truck, three Ford trucks, Inspector's Ford coupe, two Social Service Ford sedans, and one Ford touring car.

During the early part of the year the work of filling and grading the Hospital cemetery was completed. These grounds have been raised about eighteen inches and will now drain properly. Heretofore, after a heavy rain it was almost impossible to bury the unclaimed bodies for several days. A roadway has been extended through the cemetery with a turning mound just midway. During the coming year a new fence will have to be crected at the Banks Street entrance. This has been held up as per your orders pending the paving of Banks Street which the city has been contemplating for some time as well as opening it through to City Park Avenue.

Respectfully submitted,

J. V. PONDER,

Chief Engineer,

REPORT OF THE TREASURER

New Orleans, La., December 31st, 1927.

To the Board of Administrators, Charity Hospital, New Orleans, La. Gentlemen:

I respectfully submit below summary of receipts and disbursements, and on the pages following, comparative statements:

GENERAL FUND ACCOUNT

DISBURSEMENTS	GROSS	OPERATING	SURPLUS AND DEFICIT
Administration Expenses	69,784,24 344,582.47 346,806.83 153,321.71 7,500.00	65,071.38 343,080.15 343,372.62 127,219.38	65,421,38 330,079,18 358,535,79 122,981,15
New Equipment Improvements McBurney Fund "Building" Milliken Building Delgado Building Internes' Building	25,161.48 5,668.56 57.61 2,408.59 1,121.36 117,644.00		2,267.87
Cash Balance Close of Year	3,262.27	8 878,743.53	

RECEIPTS		GI	ROSS			OPERA	TING	п	SURPLUS AND DEFICIT
State Appropriation—Maintenance State Appropriation—Internes' Building City Appropriation—Social Service Legal Fees Hospital Fees Hospital Income Donations—Sundry Donations to Social Service Trust Funds Borrowed from Fiscal Agents Transferred from Special Fund Cash on Hand—Beginning of Year Surplus Account Beginning of Year		12: 5: 1: 4: 2: 4: 1:	5,00 16 9,34 5,93 8,81 7,24 13 5,31 1,50 2,00	84 .00 56 .74 12 .56 39 .70 12 .00 16 .00 36 .4 10 .66 00 .00 80 .88	0	59, 4, 48, 7,			166, 74 51, 284, 21 12, 714, 89 43, 566, 78 7, 732, 67 136, 41
DEFICIT DECEMBER 31st, 1927.									36,880.20
	8	1,077	7,31	9.1:	2 8	837,	480.01	8	882,329.61

Respectfully submitted, FRED. W. MATTHEWS, Secretary-Treasurer.

TREASURER'S REPORT

COMPARATIVE STATEMENT OF GROSS DISBURSEMENTS For 1927-1926

GENERAL FUND		1927		1926
ADMINISTRATION EXPENSES: Officers and Clerks—Salaries. Office Expense, Stationery, Postage and Printing. Telephone and Telegraph. Advertising. Paid Internes—Ins. Certificates. Interest on demand notes. Legal Fees. Traveling Expenses. Trust Funds. Miscellaneous.	s	38,931.03 7,733.42 8,622.46 132.96 11,218.57 506.60 180.70 9.26 2,323.57 125.67		36,957.77 9,092.16 7,965.71 75.40 11,001.76 502.57 255.34 290.18 1,082.82 158.83
	8	69,784.24	8	67,382.34
Professional Care Of Patients: Resident Staff Nursing Ward Employees Medical and Surgical Supplies Drugs and Chemicals Apparatus and Instruments X-Ray Department Record Department Clinic Salaries Drug Store Salaries Electrocardiograph Department	8	15,525.00 75,346.68 89,336.57 57,555.47 37,864.85 13,665.13 31,708.20 5,520.99 12,708.10 3,540.66 1,810.82		16,075,00 65,192,58 75,847,98 55,652,53 30,591,26 13,994,67 32,709,67 4,274,55 12,211,59 3,822,17 490,50
DEPARTMENT EXPENSES: Ambulance Pathological Housekeeping Kitchen Laundry Bakery Stewards Social Service		5,580.60 27,283.10 74,255.46 22,300.24 21,210.19 8,496.41 175,184.37 12,496.46		6,657,58 23,482,84 68,851,74 18,554,97 22,046,26 8,408,26 164,099,88 12,342,75
	8	346,806.83	8	324,444.28

TREASURERS R	Est.	ORI		91
GENERAL FUND		1927		1926
GENERAL HOUSE AND PROPERTY EXPENSES:				
Wages-Engineers, Carpenters, Painters				
and Laborers	8	68,868.51	8	65,096.99
Light and Power		14,358.32		13,319.80
Fuel Oil and Waste		26,933.31		26,915.53
Ice Plant		1,745.30		1,583.72
Real Estate and Buildings		20,038.28		24,345.07
Machinery and Tools		3,816.01		4,560.79
Plembing and Steam Fittings		4,860.08		6,086.06
Cemetery		4,365.39		1,776.00
Insurance		2,948.96		12,586.05
Rents		3,950.00		3,950.00
Trucks		1,018.42		993.13
Trucks				1,600.00
Miscellaneous		419.13		741.05
	8	153,321.71	8	163,554.19
	8	57.61		2,145.38
McBurney Fund (Building)		2,408.59		1,141.85
Milliken Building		1,121.36		998.53
Delgado Building		7,500.00		48,500.00
Notes Payable		7,000.00		8,000.00
Transferred to Special Fund	7.7	20,651.50		0,000.00
New Equipment		4,509.98		
Dibert Equipment		2,382.86		
Dibert Building		3,285.70		
No. 435 LaSalle Street		117,644.00		
methes Danding				60 795 76
	8	159,561.60		60,785.76
Total Disbursements	8	1,074,056.85	8	927,029.28
Cash Balance Close of Year		3,262.27		24,480.88
	8	1,077,319.12	5	951,510.16
SPECIAL FUND				
			-	2
Notes Payable	8.		8	8,734.48
Vincent Fund Interest	-			125.00
Transferred to General Fund		12,000.00		71,000.00
Bonds Purchased		56,974.50		***********
Covered Passageway		6,873.27	20	
Sr. Stanislaus Occupational Therapy				
Fund		5,542.64		4 000 00
Cash Balance Close of Year		857.71		4,088.03
	8	82,248.12	8	83,947.51
	-	0010010150	17	CONT. S. S. S. S. S. S.

TREASURER'S REPORT

COMPARATIVE STATEMENT OF GROSS RECEIPTS For 1927-1926

GENERAL FUND	1927	1926
Cash on Hand Beginning of Year	8 24,480.88	8 2,474.03
State Appropriation, Maintenance	717,384.00	676,525.00
State Appropriation, Interne's Bldg	125,000.00	010,020.00
City Appropriation for Social Service	166.74	2,000.00
Auctioneers	15,932.69	22,097.11
Licenses	24,155.00	20,486.14
Live Stock Inspector	11,253.69	10 041 40
Certificates Death and Burial	807.50	12,041.43
Certificates Insurance	12 869 50	819.50
Official Undertaker	12,668.50	12,095.10
Workman's Componentian Poss	2,463.76	2,000.00
Workmen's Compensation Fees	8,001.20	10,718.30
Trust Funds	25,310.69	3,918.25
Patients Deceased	53.01	130.60
Rent of Properties	8,225.42	8,385.42
Note Receivable	585.36	585.36
Note Payable (Discount)	41,500.00	33,500.00
Sundry Donations, Unrestricted.	6,399.93	7,732.30
Donation Boxes	846.08	414.47
Donation to Social Service	136.41	210.57
Interest on Deposits	1.454.72	1,805.46
Interest on Bonds, Milliken	2,647.50	2,772.50
Interest from Delgado Trustees	4,494.31	5,500.00
Interest Prest Fund	350.00	350.00
McBurney Fund, from Executors	1,085.00	27,293,41
McBurney Fund from Rents	20,650.00	19,250.00
Sundry Refunds to Social Service	2,398.08	1 070 00
Sundry Sales and Refunds	6,868.65	1,976.99
Borrowed from Special Funds	12,000.00	5,428.22
Full Special Full Special Full Section 1	12,000.00	71,000.00
	\$ 1,077,319.12 8	951,510.16
SPECIAL FUND		
Cash Balance Beginning of Year.	. \$ 4,088.03 \$	
State Appropriation, Special	71,000.00	71,000.00
Legacies	3.424.44	2,564.22
Endowment Fund		500.00
Int. on Bonds, Vincent Fund.	1.452.50	1,065.00
Int. on Bonds, Voss Fund	2,000.00	***************************************
Int. of Deposits	283.15	53.24
Transfer from General Fund		8.000.00
	8 82,248.12 8	83,947.51
Total Cash Balance, January 1st, 1927	8	
Total Cash Receipts during Year	**********	1,130,998.33
	8	1.159.567.24
Total Cash Disbrusements during Year		1,155,447.26
Total Cash Balance, Dec. 31st, 1927		4,119.98

March 8, 1928-

To the President and Members, Board of Administrators, Charity Hospital, New Orleans, Louisiana,

Gentlemen:

The regular and semi-annual examinations made of the books, accounts and vouchers of the Charity Hospital, as kept by the Secretary-Treasurer, Mr. Fred W. Matthews, proved that, during the calendar year 1927, the combined cash receipts and disbursements of the General and all Special Funds were as follows:

Cash Balance January 1, 1927 Receipts during 1927	\$ 28,568.91 1,130,998.33
Total Balance and Receipts Disbursements during 1927	\$1,159,567.24 1,155,447.26
Cash Balance December 31, 1927	\$ 4,119.98

Of this balance, the sum of \$950.00 was held as a petty cash fund, and the remaining \$3,169.98 was on deposit in the American Bank and Trust Company of New Orleans.

Yours very truly,

W. N. McFARLAND,

Supervisor of Public Accounts.

TREASURER'S REPORT

COMPARATIVE STATEMENT OF CURRENT EXPENSES Years Ending December 31st, 1927 and 1926

FROM GENERAL FUND ACCOUNT

	10	1927		1926
ADMINISTRATION EXPENSES:				
Salaries-Officers and Clerks	8	38,931.02	8	36,957.77
Office Expenses		1,610.58		1,855.8
Stationery, Postage and Printing		6,260.40		6,886.00
Telephone and Telegraph Service	1	3,865.04		3,623,4
Salaries, Telephone Operators		4,280.88		4.073.1
Advertising		132.96		75.4
In Memorium		45.00		60.0
Legal Expenses		151.70		153.79
Traveling Expenses		9.26		290.1
Rent, Nurses and Internes Quarters		3,600.00		3,600.0
Insurance		6,184.54		5,600.1
	8	65,071.38	8	63,175.7
PROFESSIONAL CARE OF PATIENTS:	1	7077		
Salaries-House Officers		13,500.00	8	13.675.0
Salaries-Resident Dentist	-	900.00		.900.0
Salaries-Radiologist	-	1,125.00		1,500.0
Salaries-Trained and Special Nurses		47,077.41		38,682.4
Salaries-Pupil Nurses		21,275.37		20,103.1
Salaries-Instructors		5,750.00		6,125.0
Nurses' Equipment		2,211.43		1,393.3
Ward Employees' Wages		78,020.50		65,765.6
Medical and Surgical Supplies		56,118.72		53,078.9
Drugs and Chemicals		37,954.61		30,722.6
Apparatus and Instruments		12,552.36		10,026.2
Salaries-X-Ray Department	-	14,237.67		12,996.7
Supplies-X-Ray Department	-	17,003.78		19,712.9
Salaries—Record Room.		4,207.99		4,130.6
Supplies—Record Room		271.40		143.8
Salaries—Social Service	-	8,530.00		8,567.5
Expenses—Social Service		4,470.97		4,426.7
Salaries-Out Patient Clinic		12,708.10		12,211.5
Salaries—Drug Store		3,540.64		3,822.1
Salaries-Electrocardiograph Dept		1,250.00		450.0
Supplies—Electrocardiograph Dept	-	374.20		40.5
	8	343,080.15	2	308,475.1

	1927	1926
DEPARTMENT EXPENSES:		
Ambulance Drivers' Wages	\$ 3,367.50	
Ambulance Supplies and Repairs	2,871.88	2,083.54
Pathological Department:		
Salaries and Wages	22,014.21	19,057.16
Sundry Supplies	3,602.40	3,245.49
Apparatus and Instruments	584.39	522.56
Animals and Feed	801.50	
Housekeeping Wages	44,868.71	41,789.89
Housekeeping Supplies	40,307.16	33,695.30
Kitchen Wages	18,449.05	17,058.00
Kitchen Supplies	1,860.50	1,496.97
Laundry Wages	18,256.14	
Laundry Supplies		
Bakery Wages		2,124.10
Bakery Supplies		
Milk, Buttermilk and Cream Cheese	32,877.14	
Groceries and Canned Goods		
Butter and Eggs		14,720.83
Butter and Eggs		
Fruits and Vegetables	57,148.91	
Meats, Poultry and Fish	822.00	
Butchers' Wages		
Purchasing Agent's Salary		
	\$ 343,372.62	\$ 317,126.63
GENERAL HOUSE AND PROPERTY EXPENSES:		
Salaries and Wages	\$ 53,887.58	\$ 54,327.7
Light and Power	14,287.87	13,312.5
Fuel Oil and Waste		26,752.2
Ice Plant Wages	833.75	
Ice Plant Supplies	911.55	326.2
Rent, Coal Yard		
Maintenance of:	9,292.21	15,668.0
Real Estate and Buildings		
Machinery and Tools	2,975.70	
Plumbing and Steam Fittings	1 796 02	
Delgado Building	1,726.03	
Milliken Building	6,482.13	
Trucks-Supplies and Repairs	2,294.26	1,809.1
Cemetery	4,442.09	
are a Proper ton and Secretarion	4-10-36	
Chinnay's Pross		39.0
Howard Street Property		58.3
	\$ 127,219.38	\$ 128,750.63
	-	The Contract of the Contract o

TREASURER'S REPORT

IMPROVEMENTS AND NEW EQUIPMENT

	I	1927		1926
SEE PAGE 30—ANNUAL REPORT OF 1926:				
Improvements			8	14,879.4 8,575.6
IMPROVEMENTS 1927:				0.010.0
White Female Building (Unit No. 1				
Basement	1.00	646.85		
Electrocardiograph Room	100	840.99		
Garages - Freret Street Underground Wiring		307.53		
Sisters' New Home Building		66.15 260.67		
X-Ray Dark Room		145.68		
	8	2 207 07		
NEW EQUIPMENT:	100	2,267.87		
See Itemized List in Special Fund a/c				
\$1,712.00 less \$1,099.16		113.34		
Clinic Cabinets Oscillating Fans—Electric		140.13		
Ceiling Fans—Electric		335.28 52.00		
a Fortable adding machine-Diet Kitchen		122.50		
1 O. G. Cabinet Superintendent's Office		71.75		
I 5x5-5x8 File—Clinic		46.10		
2 O. G. Cabinets—Social Service— View Cabinets X-Ray Department		184.37		
Chart cabinets, desks and tables-Wards		46.99		
4 Kettles-Kitchen		366.32 892.96		
I Power Motor—Machine Shop		235.00		
Furniture-Nurses' Home		437.50		
	8	3,044.24		
Total General Fund	8	884,055.64	3	840,983.20

SPECIAL FUND

		1927		1926
Interest on Investments		283.31	8	3,004.48
Notes Payable IMPROVEMENTS:				8,734.48
New Carpenter Shop		10,295.23		
No. 433 La Salle Street		3,285.70		
Trench to Sisters' Home		575.44		
Trench and Fence to Dibert Hospital		3,278.03		
NEW EQUIPMENT:	8	17,434.40		
Furnishing Dibert Hospital \$22,787.18				
Less Donated by Mrs. Dibert 20 000 00		2,787.18		
Record Room Filing Cases		1,041.60		
X-Ray Department 2 Filing Cases		202.30		
X-Ray Department I H. R. Tank		310.00		
2 Donation Boxes.		32.70		
1-7 Drawer Filing Cabinet Supt.		84.72		
1 Electric Sterilizer—Physiotherapy		30.00		
1 Oxygen Regulator—Drug Store 1 Telephone Bracket		20.00		
3 Compartment H. R. Tank-Electro-		0.00		
cardiograph		186.62		
1 S. B. Metabolic Apparatus		286.72		
2 Treatment Timers-X-Ray		57.24		
1 Granger Mastoid Localizer		18.00		
1 Marking Table		56.52		
I No. 2 Super Zoalite Physiotherapy		118.75		
1 Vulcan Gas Range 1 Applegate Linen Marker		67.62		
1 Band Saw Machine.		50.75 170.00		
1 A. C. Cage and Motor		146.00		
6-110V. Ceiling Fans		120.00		
4 Invalid Chairs		158.40		
1 Operating Room Light		69.30		
. 1 16 'Sterilizer		33.66		
	8	6.053.58		
Less Charged to General Fund		113.34		
	8	5,940.24		
	8	907,430.28	8 8	52,722.16

COMPARATIVE STATEMENT OF CURRENT REVENUES For Years Ending December 31st, 1927 and 1926

GENERAL FUND		1927		1926
Appropriations: State Appropriations Act No. 94—1924. State Appropriations Act No. 196—1926. State Appropriations Act No. 196—1926. City Appropriation to Social Service.	-	717,384.00 166.74		317,833.00 358,692.00
	8	717,550.74	\$	676,525.00
Legal Free, Authorized By Legislature: Live Stock Inspection Act No. 87—1888 Licenses Act No. 324 of 1926. Auctioneers Act No. 53 of 1882. Employer's Liability Act 126 of 1924.		11,253.69 24,155.00 15,875.52 7,993.70		12,041.47 20,486.14 22,096.78 10,705.30
	8	59,277.91	\$	65,329.65
HOSPITAL FEES, ADMINISTRATIVE: Official Undertaker Death and Burial Certificates Insurance Certificates		2,463.76 807.50 1,449.93		2,000,00 819,30 1,093,30
	8	4,721.19	3	3,912.81
HOSPITAL INCOME: Rents Donation—Gate Boxes Donations—Restricted Donations—Unrestricted Interest on Deposits Sundry Sales Patients, Deceased Badges to Employees Prest Endowment Fund Interest Social Service Department Swill Sold McBurney Fund Suspense Account Delgado Memorial Fund		8,810.78 846.08 486.66 6,399.93 991.47 294.62 53.01 30.00 350.00 2,534.49 425.00 30,213.82		8,970.78 414.47 5,566.83 2,165.47 1,302.86 2002.81 100.80 40.00 3,50.00 4,187.36 187.36 187.36 35,390.60 60.32
	8	55,930.17	8	58,939.6
	8	837,480.01	8	804,707.11

SURPLUS AND DEFICIT ACCOUNT

GENERAL FUND-1927:		
Receipts during Year\$	S	882,329.61
Disbursements during Year	843,363.01	
Balance beginning of Year:	24,480.88	
Prepaid Insurance	10,015.50	
Delgado Trustees	2,461.44	
Appeal Fund	15,000.00	
Trust Funds		11,397.71 38,473.71
Deficit close of Year	36,880.20	90,419.11
8	932,201.038	932,201.03
SPECIAL FUND-1927:		
Receipts during Year	8	127,290.63
Disbursements during Year\$	36,870.27	
Bonds Purchased (Replacement)	56,974.50 1,326.00	
Balance beginning of Year:	1,020.00	
Cash		4,088.03
Milliken FundVincent Fund		57,942.31
Worman Fund		13,877.90 75.00
General Fund		38,473.71
Trust Funds	6,087.20	
Surplus close of Year	140,489.63	
8	241,747.60\$	241,747.60

RECAPITULATION 1927

Cash on Hand close of Year Prepaid Insurance. Plans "New Hospital Group" Internes' Building Notes Receivable—Rent Wisner Lands Covered Passageway Homestead Stock Milliken Memorial Fund Bonds Vincent Fund Bonds Worman Fund Stock State Appropriation, Internes' Building. Notes Payable Rents—Not Due Delgado Memorial Fund—Cash Milliken Memorial Fund—Cash Milliken Memorial Fund—Cash Sister Stanislaus—Occupational Therapy Fund Sister Stanislaus—Special Social Service Fund Dibert Pavilion Fund Dibert Pavilion Fund Dibert Electric Fan Fund Internes' Library Fund Endowment Fund Prest Endowment Fund—Cash Voss Endowment Fund—Cash Surplus Close of Year	125,000.00 34,000.00 1,024.38 306.84 874.80 44.56 2.112.87 1,290.91 267.57 5.00 345.79 500.00 5,000.00 4,667.10 11,493.01 103,609.43	4,119,98 6,736,12 15,000,00 118,156,15 1,024,38 16,00 2,810,00 58,817,11 30,067,50 48,720,00 75,00
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\$ 290,542.26 \$ 290.542 26

CONDENSED COMPARATIVE STATEMENT GENERAL FUND ACCOUNT

Years Ending December 31st, 1927 and 1926

		1927		1926
RECEIPTS: Cash Balance, January 1st Cash Receipts during Year Demand Notes discounted Borrowed from Special Fund		24,480.88 999,338.24 41,500.00 12,000.00		2,474.03 915,536.13 33,500.00
	8	1,077,319.12	8	951,510.16
DISBURSEMENTS: Cash Expenditures Transfer to Special Fund Notes Payable Cash Balance, December 1st		1,066,556.85 7,500.00 3,262.27	101	870,529.28 8,000.00 48,500.00 24,480.88
	8	1,077,319.12	8	951,510.16

CONDENSED COMPARATIVE STATEMENT SPECIAL FUND ACCOUNT

Years Ending December 31st, 1927 and 1926

		1927		1926
RECEIPTS: Cash Balance, January 1st Cash Receipts during Year Transferred from General Fund	8	4,088.03 78,160.09		765.05 4,182.46 8,000.00
	8	82,248.12	8	12,947.51
Olsbursements: Cash Expenditures Notes Payable. Bonds Purchased	s	12,415.91 56,974.50	8	125.00 8,734.48
Loan to General Fund		12,000.00 857.71		4,088.03
	8	82,248 12	8	12,947.51

TRIAL BALANCE December 31st, 1927

LIABILITIES:	
State of Louisiana	\$ 4,052,213.99
Notes Payable, American Bank & Trust Co	34,000.00
Rent Account. Notes not due	1,024.38
Act 126 of 1927, Special Appropriation \$200,000.0	0,
Warrants drawn	125,000.00
Isaac Delgado Memorial Fund	306 84
Dibert Electric Fan Fund	5.00
Dibert Pavilion Fund	1,290.91
Dibert Venetian Blinds Fund	267.57
Internes' Library Fund	345.79
Endowment General Fund	500.00
Milliken Memorial Fund	
Prest Endowment Fund	5,000.00
Social Service Special Fund.	2,112.87
Sr. Stanislaus Occupational Therapy Fund	44.56
Vincent Fund	
Voss Fund	11,493.01
CAPITAL ASSETS: Hospital Property and Equipment: Real Estate and Buildings\$ 3,579,984.0 Equipment and Supplies	62 37
Communication of the contract	
CURRENT ASSETS:	
Cash on Hand and in Bank. 4,119.	
Notes Receivable 1,024.	
Investments-Stocks and Bonds 142,679	
Insurance Prepaid	
Internes' Building	
Wisner Land Donation 16.	
Campbell Legacy a/c Covered Passageway 2,810.0	02
Accounts Due: Appeal Fund payment for plans and speci-	
fications-New Hospital Building 15,000.0	
SURPLUS AND DEFICIT	103,609.43

\$ 4,342,756.25 \$4,342,756.25

THE CHARITY HOSPITAL OF LOUISIANA, NEW ORLEANS Statement Showing Method of Figuring "Cost per Patient Day" For Year Ending December 31, 1927

OPERATING EXPENSES

	WARD PATIENTS	OUT-PATIENT DEPARTMENT	TOTAL
		10%	
Administration Expenses	\$ 58,564.25	\$6,507.13	\$ 65,071.38
Nursing	76.314.21	(*************************************	76,314.21
Physicians	15,525.00		15,525.00
Orderlies and Ward Employees.	78,020.50		78,020.50
	10,1000.00	10%	10,020.00
Medical and Surgical Supplies	50,606.85	5,611.87	56,118.72
Pharmacists, Drugs and Chemicals.	37,345.73	4,149.52	41,495.25
Apparatus and Instruments X-Ray and Electrocardiograph	11,924.74	627.62	12,552.36
Depts.	16,432.83	16,432.82	32,865,65
Record Room	4,479.39	(10,102.02)	
Clinic Attendants	1,110.00	12,708.10	4,479.39
Come necessariants	3730000000000		12,708.10
Social Service	10,399.03	20%	*** *** ***
Ambulance Service		2,601.94	13,000.97
amounance Service	6,239.38	7 0000	6,239.38
Pathological Department	21,602.00	{ 20% }	07 000
* actionogical Department.	21,002.00	5,400.50	27,002.50
Housekeeping Department	02 700 25	1,607.52	
Kitchen Department	83,768.35	1,007.52	85,375.87
Kitchen Department	20,309.55	7	20,309.55
Laureton December 1	00 700 00	1 2%	District of the last
Laundry Department	20,736.26	423.18	21,159.44
Steward's Department	183,285.88	7	183,285.88
C		[10%]	
General House and Property	125,947.19	1,272.19	127,219.38
	\$ 821,401.14	57,342.39	\$ 878,743.53
P I P			
Total Patient Days Treatment	470,728		
New Cases Out-Patient Dept	*********	63,340	
Visits Out-Patient Department		166,054	**********
THE RESERVE OF THE PARTY OF THE PARTY.	The state of the s	1000	
0	40	229,400	
Cost Per Patient Day	\$1.74X	\$.25	

STATEMENT OF INVESTMENTS

Belonging to Charity Hospital, New Orleans, and Contained in Bank Box No. 1732, Safety Deposit Vault, Marine Bank and Trust Co.

New Orleans, La., December 31st, 1927.

	MILLIKEN MEMORIAL FUND	Entered or Cost	Par Value
25	Certificates, \$1,000.00 each, Shreveport Sewerage and Water Works, Shreveport, La., 41% coupons due January and July 1st	26,343.75 8	25,000:00
25	Certificates N. O. Public Improvements Bonds. \$1,000.00 each, 4% coupons due January 1st and		
2	July 1st	23,375.00	25,000.00
-	cates, \$100.00 each, 5% coupons due April 1st and October 1st. Certificates, \$1,000.00 each, Claiborne Parish.	200.00	200.00
	April and October 1st	4,838.36	5,000.00
4	Certificates, \$1,000.00 each, Joint Stock Farm Loan Bonds, The First Stock Land Bank of New	4,060.00	4 000 00
	Orleans, 5% coupons due May and November 1st	-	4,000.00
	Total	58,817.11 \$	59,200.00
	PREST ENDOWMENT FUND		
	Certificate 31 shares, Paid-up Stock, \$100.00 each Reliance Homestead Association, New Orleans, 7% dividends due January and July 1st. Certificate 19 shares, Paid-up Stock, \$100.00 each	3,100.00	3,100.00
	Pyramid Homestead Association, New Orleans, 7% dividends due January and July 1st	1,900.00	1.900.00
	Total\$	5,000.00 8	5,000.00
	COL. W. G. VINCENT FUND		
	Certificates N. O. Paving Certificates, \$1,000.00 each, 45% coupons due January and July 1st\$	6,487.50 \$	7.500.00
	Certificates N. O. Improvement Bond, \$1,000.00 each, 4% coupons due January 1st and July 1st Certificates, \$1,000.00 each, Edison Electric Co.	9,325.00	10,000.00
	of N. O., 1st Mortgage Gold Bonds, 5% coupons due January 1st and July 1st.	1,975.00	2.000.00
	Certificates, \$500.00 each, City of Lafayette, La., Improvement Bonds, 5% coupons due March and September 1st.	5,000.00	5.000.00
*	Certificates, \$1,000.00 each, State of Louisiana Serial Gold Bonds, 41% coupons, due February- 1st and August 1st	7,280.00	7,000.00
	Total\$	30,067.50 \$	31,500.00

CATHERINE VOSS FUND	Entered or Cost	Par Value
2 Certificates N. O. Public Improvement Bonds, \$1,000.00 each, 5% coupons due April 1st and October 1st	2,010.00	\$ 2,000.00
\$100.00 each, 5% coupons due January 1st and July 1st	8,629.50	8,500.00
1 Certificate Claiborne Parish Road Bond \$1000.00 5% coupons due April 1st and October 1st	1,021.10	1,000.00
1 Certificate Bienville Parish Road Bond, \$1,000.00 5% coupons due February 1st and August 1st	1,027.00	1,000.00
August 1st. 8 Certificates Orleans Levec District Bonds, \$1,000.00 each, 5% coupons due January 1st and	13,150.50	13,000.00
July 1st. 4½ Certificates Tensas Basin Levee District Bonds, \$1,000.00 each, 5% coupons due January 1st and	8,228.00	8,000.00
July 1st. 2 Certificates, Red River, Atchafalaya and Bayou	4,599.90	4,500.00
Boeuf Levee District Bonds, \$1,000.00 each, 5% coupons due April 1st and October 1st	2,080.00	2,000.00
15th and October 15th	8,357.70	8,000.00
Less loss in replacing	49,103.70 383.70	
Total\$	48,720.00	\$ 48,000.00
ANNA WORMAN ESTATE		
1 Certificate 25 Shares Stock, \$1.00 each, Hudson Milling Co. of Colorado	25.00	\$ 25.00
Orleans	50.00	50.00
Total S 8	75.00 142,679.61	\$ 75.00 \$143,775.00

We have examined and counted the foregoing securities, and find them in good order and as represented.

O. D. Lindsey,
Leon Lang,
Assistant Supervisors of Public Accounts

C. A. HARTWELL, For Finance Committee.

FRED. W. MATTHEWS, Secretary-Treasurer.

March 3rd, 1928

STATEMENT OF INSURANCE

land Avenue, in New Orleans, Louisiana	On all buildings and contents and other property on premises of the assured, occupied and used as a hospital, and for other purposes in connection with occupancy, situated in Squares No. 367, No. 402 and No. 405, bounded by Tulane Avenue, South Claiborne Avenue, Gravier and LaSalle Streets, also in Square No. 366, bounded by LaSalle Street, Freret, Gravier and Perdido Streets, and in Square No. 371, bounded by Tulane Avenue, South Villere, South Robertson Streets and Cleve-	Amount	Cost Per Annus
No. 1016-22 Canal Street—Building 50,000.00 174 # No. 1016-22 Canal Street—Plate Glass 20,000.00 174 # Sale Boilers (Damage and Liability) 20,000.00 80 80 8 Elevator Liability (13) Elevators 3,500.00 87 87 87 87 87 87 87 87 87 87 87 87 87	Union Press—Building	15,000.00	29.5
Elevator Liability (13) Elevators. Art Glass Window—Sisters' Chapel	No. 1016-22 Canal Street—Building No. 1016-22 Canal Street—Plate Glass		174.4
Ambulance, Trucks and Hospital Cars: Fire, theft, property damage and liability (\$10/20,000.00). Employer's Liability	Elevator Liability (13) Elevators		80.80
(\$10/20,000.00) Employer's Liability	Ambulance, Trucks and Hospital Cars:	3,500.00	87.30
4.400.00	(\$10/20,000.00). Employer's Liability		477.84 1,400.00

\$ 2,736,812.50 \$ 7,040 7

STATEMENT OF PROPERTIES REN			
Villere Street double house	360.00		
Union Press 2.	,437.20		
Shipping Drace	585.36		
"Sky Light" Texas & Pacific Ry. Co	428.22		
			8,810.78
STATEMENT OF SISTER STANISLAUS	FUND		
For Occupational Therapy Building			
Balance brought forward from 1926		8	5,587.20
War of the Pales Watching			
1 Rejoidaire Special Box	988.20		
1 Sterilizer	807.52		
1 G E Refrigerator	980.19		
I Can Dance	155.00		
Tiling floor and walls 1 Sink, faucets, traps and sundry plumbing, etc. 1	,330.00		
Sink, faucets, traps and sundry plumbing, etc 1	671.17		5.542.64
		-	44.70
December 31st, 1927—Balance		8	44.56
STATEMENT OF SISTER STANISLAUS	FUND		
For Social Service			
By Balance, December 31st, 1926.		8	2,351.04
By Balance, December 31st, 1926			338.17
		-	
		S	2,012.87
May 18th—By Cash			100.00
		-	
December 31st, 1927—Balance			2,112.87
CTATEMENT OF INTERNES! LIRRARY	FILNE)	
By Balance, December 31st, 1926.		S	484.39
Cash Daniente 1927			4 2344 00
Casa Receipts, 1997		-	
		8	1.726.34
Cash Disbursements, 1927		8	1,380.55
		-	
Cash Balance, December 31st, 1927		2	345.79
CTATEMENT OF MRS. ANNA WORMAN	ESTAT	TE	
TY 1 MANY Common Stools 8	25.00		
Latin-American Life and Casualty Co. Stock	50.00		75.00
Latin-American Life and Carriery	The state of the s		
PREST ENDOWMENT FUND			
10 Shares paid-up Stock, Pyramid Homestead			
19 Shares paid-up Stock, Pyramid Homestead Ass'n 7%	,900.00		
31 Shares naid-un Stock, Reliance Homestead			
Acala 700	.100.00		
A39 II 1 /0	1250/1405/0		
8 5	.000.00		
Interest earned to January 1st, 1927 Interest earned, 1927		S	875.00
Interest earned 1927			350.00
success carmed, appro-		_	
		8	1,225.00
Maintenance of Observation Room \$ 1	,225.00		
STATEMENT OF EDOWMENT	LUND	0.	- 1020
Per Resolution of the Board of Administrators	s, July	Jt	n, 1926
Mr. and Mrs. R. B. Roessle, in Memory of thier		s	E00 00
little daughter, Adele Emily Roessle		0	500.00

ITEMIZED STATEMENT OF IMPROVEMENTS AND NEW EQUIPMENT Out of Special Funds (Legacies) Per Minutes Page 875

IMPROVEMENTS:		
Unit No. 1, (now White Female Bldg.) Total cost of building and equipment of same, in		
excess of all receipts from Appeal Fund Drive. 8	10,377.31	
New Carpenter Shop	10,295.23	
No. 433 LaSalle Street	3,285.70	
Trench to Sisters' Home	575.44	
Trench and Pence to Dibert Hospital	3,278.03	
NEW EQUIPMENT:		
Furnishing Dibert Hospital \$22,787.18		
Less donated by Mrs. Dibert., 20,000.00	2,787.18	
Record Room Filing Cases	1,041.60	
X-Ray Department-2 Filing Cases	202.30	
X-Ray Department-I H. R. Tank	310.00	
2 Donation Boxes	32.70	
1-7 Drawer Filing Cabinet-Supt	84.72	
1 Electric Sterilizer—Physiotherapy	30.00	
1 Oxygen Regulator-Drug Store	20.00	
1 Telephone Bracket	5.50 186.62	
3 Compartment H. R. Tank—Electrocard 1 Sanborn Metabolic Apparatus	286.72	
2 Treatment Timers—X-Ray	57.24	
1 Granger Mastoid Localizer	18.00	
1 Marking Table	56.52	
1 No. 2 Super Zoalite-Physiotherapy	118.75	
1 Vulcan Gas Range	67.62	
1 Applegate Linen Marker	50.75	
1 Band Saw Machine	170.00	
1 A. C. Cage and Motor	146.00	
6 110 V. Ceiling Fans	120.00	
4 Invalid Chairs	158.40	
1 Operating Room Light	69.30	
1 16" Sterilizer	33.66	
	33,865.29	
Less charged to General Fund	113.34	
The following legacies were applied to the foregoing:		
Brown, Mrs. India		\$ 3,310.6
Cassard, A. J.		22,500.51
Kahn, Dr. Max		500.0
Landry, Mrs. C. M.		300.00
Larose, E. A.		5,000.0
Mumford, Mrs. A. H.		1.519.8
Wust, John (partial)		621.78
\$	33,751.95	8 33 751 6

STATEMENT TO TRUSTEES, ISAAC DELGADO MEMORIAL FUND For the Year 1927

Dr. C. C. Bass President Dr. C. Jeff Miller Treasurer Dr. W. E. Alton Ochsner Secretary	es	
RECEIPTS:		
February, 1927—By Check April, 1927—By Check December, 1927—By Check December, 1927—By Check	\$	1,400.00 1,061.44 1,032.87 1,000.00
	s	4,494.31
DISBURSEMENTS:		
Statement, December 31st, 1926		4,187.47
December 31st, 1927, By Balance	8	306.84

STATEMENT OF TRUSTEES, ISAAC DELGADO MEMORIAL FUND TRIAL BALANCE

December 31st, 1927

Cash in Bank

Casa in Dank	
Isaac Delgado Memorial Fund	
Bond Interest (coupons)	
Interest on Deposits	931.86
Bonds	
Louisiana 4's Redeemed 1/1/1915	\$ 225.00
N. O. Ry. & Lt. Co. Redeemed 1/16/1925	1,190.00
15 N. O. Public Improvement \$1000.00	14,025.00
15 Birmingham Ry. L. & P. Co \$1000.00	13,700.00
15 N. O. City 4's\$1000.00	14,550.00
10 Houston L. & P. Co\$1000.00	9.750.00
19 Meridian Ry. & Lt. Co\$1000.00	
2 Meridian Ry. & Lt. Co\$ 500.00	18,500.00
12 Memphis Lt. Ry. Co\$1000.00	11,430.00
15 Louisiana 41's\$1000.00	15,000.00
6 N. O. Public Service 41's \$1000.00	6,000.00
9 N. O. Public Service 5's \$1000.00	7,940.00
Board of Admin. N. O. Charity Hospital	The state of the s
General Expenses	. 001.00

\$ 174,636.51 \$174,636.51

844 23

STATEMENT OF THE MILLIKEN MEMORIAL FUND For the Year 1927

Fund bequeathed by the late Mrs. Deborah Allen Milliken to provide a yearly revenue for repairs and refurnishings of the Richard Milliken Mem-orial Hospital for Children, Accepted by the Beard of Administrators of the Charity Hospital.

EXPENDITURES AND INCOME MILLIKEN BUILDING

1927

Materials Purchased		1,338.25 2,759.92 1,058.00 3,651.03 322.43		2,647 50 6,482 13
	8	9,129.63	8	9.129.63

STATEMENT OF MRS. ALEXINA SINCLAIR MCBURNEY FUND

erculosis Sanitarium in connection

with Charity Hospital, Bequest of Building Nos. 1016-1022 Canal Street, leased to September 30th, 1929. By Cash from Executors. By Cash Rents. Cost of Bond and Legal Expenses. Insurance on Plate Glass. Insurance on Building (to June 5th, 1929). Paid Executor, Sundry Expenses. Sundry Repairs to Building. Credited in General Fund.		461.27 115.09 1.570.40 402.04 125.19 65,604.42	8	28,378.41 39,900.00
	8	68,278,41	5	68 279 11

STATEMENT OF CATHERINE VOSS FUND (For Renovation of Miles Amphitheatre)

Cash Balance, beginning of Year	8	58,300.50
Interest earned, 1927		2,058.34
	8	60,358.84 48,720.00
		48,720.00
		11,638.84
Less Prepaid Interest on Bonds		145.83
Cash Balance, December 31st, 1927 Value of Bonds—Cost_\$48,720.00 Value of Bonds—Par 48,000.00	8	11,493.01
STATEMENT OF DIBERT ELECTRIC F	AN FUND	
Cash thru Mrs. J. H. Aitken, Oct. 25th	8	5.00
STATEMENT OF DIBERT ORTHOPHON	IC FUND	
Collected by Mrs. A. L. Judis		
August 17th—Cash	8	23.00
September 30th—Cash		31.50
October 4th—Cash	07 00	52.25
November 30th transferred to Venetian Blinds Funds Returned to Mrs. A. L. Judis	81.75	
8	106.75 \$	106.75
STATEMENT OF DIBERT PAVILION	FUND	
Mrs. John Dibert		
Check, C. P. Gable	S \$	123.16
Check I W Gilbert		615.80
Cheek Dibert Rancroft and Ross		632.00
Check, Lutcher & Moore Lumber Company		615.80
Check, Marcus Walker		310.00
Check to C. P. Gable		153.95 153.95
Check of C. P. Gable		100.00
	S	2,604.66
Cost of Pavilion erected on roof of Dibert Building		
Balance, December 31st, 1927	\$	1,290,91
STATEMENT OF DIBERT VENETIAN BLI	NDS FUN	ID
Mrs. A. L. Judis		
Sundry Cash Donations	S	765.67
From Orthophonic Fund		25.00
	8	790.67
To Cost of Blinds installed		523.10
Balance, December 31st, 1927	S	267.57

STATEMENT OF NEW QUARTERS FOR INTERNES

Act No. 196 of 1926 appropriating \$200,000.00 for Annex to present Nurses' Home and New Quarters for Internes.

RECEIPTS: Received from State Treasurer, 1927: May 4th — Check May 31st — " August 12th — " September 13th — " October 25th — " November 26th — " December 31st — "		\$ 5,000.00 30,000.00 21,632.09 22,579.92 24,608.47 14,103.66 7,075.86
Disacusements: Paid Contractor—Building. Paid Contractor—Elevators. Paid Architects' Fees. Paid Advertising for Bids. Paid Laborers. Paid Materials from Stock. Equipment and Furnishings. Painters' Wages. Paint Materials.	3,006.00 6,846.57 75.20 658.86 131.68 202.02 271.35	
Less sundry sale of old materials	\$ 118,360.14 400.27	\$117.959.87
Cash Balance on Hand, December 31st, 1927		8 7.040.13

STATEMENT OF COL. W. G. VINCENT FUND

For Contagious Building

Cash Balance, December 31st, 1926	23,580.00	S	9,702.10
Bonds Purchased, 1927. Plus Profit on Sale.	6,206.25 281.25		6,487.30
Interest Earned in 1927		8	3,214.00
Investments, December 31st, 1927		8	4,667.10

SUNDRY CASH DONATIONS

UNRESTRICTED

Amenumana		
Anonymous		2.00
Anonymous		3.50
Anonymous	***************	5.00
Anonymous (thru Sr. Stanislaus)		10.00
Anonymous		5.00
Aron, J.		000 00
Atkins, G. C.		2.50
Aymond, J. P. W. S.	Bunkie, La	2.00
		2.00
Bastrapis, P.		50.00
Blache, J. M.	Hammond La	100.00
Blanchard, Mrs. Wm.	Violet La	2.00
Bloch, Jacob S. (thru Dr. Herman)		10.00
Bomboy, Harold (thru Dr. J. W. Long)		50.00
Boyers, Mrs. Joe	Hammond, La	5.00
Canadai Ma Plana		
Cargelosi, Mrs. Florence	***************************************	25.00
Carter, N. B. Craig, Sr.	Melrose, La	15.00
Crysell, Mrs. R. C.	Dan Ca I	2.00
Crystal Mild. M. Conservation and Conservation	Day St. Louis, Miss	5.00
Davidson, Roy		- 00
Davidson, Roy		5.00
Davidson, Roy Deutsch, Mrs. Herman	Waldheim Ia	33.00
Dickerson, E. A.	Los Angeles Cal	25.00
de Milt, Miss Clara (thru Dr. Hauser)	roo ringeres, Carana	15.00
		10.00
Egan, Miss Cecelia M		25.00
Ferguson, J. B. Jr.	Baton Rouge, La	25.00
First Hungarian Farmers Ass'n	Albany, La	173.73
Foster, W. R.		5.00
Gardier, Mrs. Junie Grace		2 22
Gerard, L. C.		2.00
and the property of the same o		5.00
Hammel, John		2.00
Hester, Mrs. Henry		15.00
Italian Co-Operative Ass'n, Inc.	Hammond La	216.00
I. C. Social Club		3.00
		9.00
Jacobs, Gladys	Ponchatoula, La.	5.00
LaBarthe, Miss Cecil		5.00
Lagrange, Paul		3.00
Linn, Mrs. John		10.00
Morris, D.		-
McRedmond, Dennis		5.00
excisiona, Dennis		10.00
Orleans Club		95 00
Village Ciago		25.00

CASH DONATIONS

UNRESTRICTED

Princess, Little (thru Sr. Stanislaus) Pacific Mutual Life Ins. CoLos Angeles, Cal	- 5,00
Pacific Mutual Life Ins. CoLos Angeles, Cal	25.00
Reppel, O. C.	40.00
Rickert, Philip	
Riddle, H.	
Sexton, Frank E.	
Swager, John (thru Sr's office)	30.00
Strawberry Growers (Give A Crate Week) Florida Parishes	2,714.30
Strawberry Growers (Denham Spgs. Farmers Ass'n) " "	34,34
Strawberry Growers (Denham Spgs. Farmers Ass'n) " Strawberry Growers (Mr. & Mrs. J. R. Abels) " Strawberry Growers (W. E. Mount, etc.) " Strawberry Growers (Ponchatoula Farmers) "	15.00
Strawberry Growers (W. E. Mount, etc.)	7.92
Schuber, Mrs. Theodore (thru Pathological Dept.)	27.28
Symes, Mrs.	20.00
Thielman, Chas A	25.00
Treadway, Mike	2.00
Vories, A. L. (thru Dr. Herman)	- 10.00
Widow's Mite	20.00
Yandell, E. A. (thru Dr. Leake)	5.00
Zeringue, S. A	2 00
Leringue, & American and American and American	4.00
POLICE JURIES	
East Baton Rouge Parish Police Jury	200.00
Plaquemines Parish Police Jury	100.00
St. Bernard Parish Police Jury	800.00
RESTRICTED	
CHILDREN'S FUND MILLIKEN HOSPITAL	
Barker, Miss Sybill Jackie	400
Livandais, L. A.	50.00
LIVERIUMN, A. MILERIAN CONTRACTOR	100.00
Control of the Contro	
MILLIKEN HOSPITAL	
Junior League of N. O. (Alpine Lamp)	204 10
The state of the s	
DIBERT HOSPITAL	
Aitken, Mrs. J. H. and Committee (For Fans)	97.67
Dibert, Mrs. Iohn, For furnishing Dibert Hospital. 2	0.000.00
Dibert Pavilion Fund (thru Mrs. John Dibert)	2,604.66
Dibert Venetian Blinds (thru Mrs. A. L. Judis)	190.67
A STATE OF THE PARTY OF THE PAR	
THROUGH DR. M. O. MILLER, SR. HOUSE SURGE	EON

In Memory Wilhelm Drescher_____

100.00

SUNDRY DONATIONS TO CHARITY HOSPITAL NEW ORLEANS, LA., 1927

American Red Cross, Lake Providence, La. 2 cases bed shirts, freight prepaid. Anheuser Busch Ice Cream Co. 60 gallons ice cream. Barilleaux, Mr. A. L., Lockport, La. 3 sacks potatoes. Bellamore, Mr. N. Magazines and papers for patients. Bess-Jul Floral and Gift Shoppe Flowers for children's wards and Dibert Hospital. Dibert Hospital.

2 boxes of fruit, 200 sandwiches and Boden, Mrs. Chalona's Fruit Co.

Coca-Cola Bottling Company

DeGruig, Louis

Edwards, Mrs.

Elks, N. O. Lodge No. 30

Cases of pop.

Several boxes of fruit.

20 cases of Coca-Cola.

1 brace.

3 pairs of pajamas.

Christmas tree, entertainment, toys and refreshments. Ferguson, C. Books and magazines for patients. Film Exchange Pictures twice a week. Film Exchange
Fitzwilliams, Miss J.

Fuerst & Kraemer
Hart, Mr. M. E.
Holmes Co., D. H.
Honeycult, Mrs. J. C.
Jahncke, Jr., Paul

Cardy for patients.

Locates for patients. Judis, Mrs. A. L. sandwiches, 25 boxes of candy.

Venetian blinds and refreshments several times. Junior League of New Orleans 1 Alpine sun lamp, also plate. LeBlanc, Mr. J. E., Lockport, La. 2 sacks potatoes. Logan, Catherine, Bay St. Louis, Miss. Magazines and papers for patients. Luxs, Mrs. Paul 1 rolling chafr.

Marine Oil Co., Ltd. 2 partly filled cylinders anhydrous ammonia. McDonogh Schools Several Christmas trees and decorations. Morrison Cafeteria Flowers for patients.

Needlework Guild of America Flannel slippers.

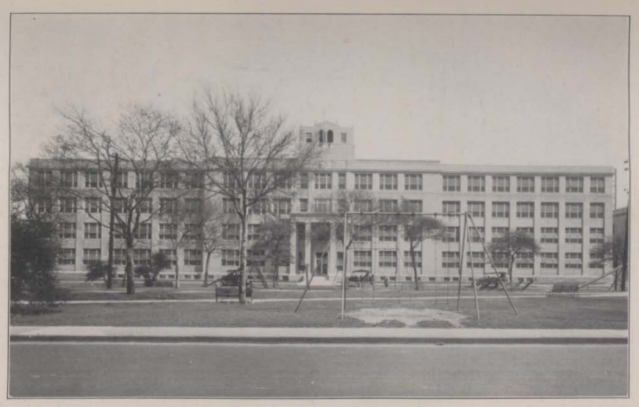
Orpheum Theatre 5 gallons of milk.

Perseverance Chapter No. 140, O.E.S. Candy for Milliken children. Rousse, William Magazines for patients.
Sedato, Joe Movie operator, service twice a week.
Schaefer, Mr. Fred, Ponchatoula, La. 7 crates cabbage.
Spearing, Mrs. Oranges weekly.
St. Margaret's Daughters Venetian blinds, Ward 181, and entertainments and refreshments. St. Vincent de Paul Society Reading matter, weekly visits, toys and fruit. Sunshiners' Club _____4 dozen pairs pajamas, fresh butter once a week. Times-Picayune 500 toys and candy.
Thibodeaux, Mr. Wallace, Houma, La. 800 lbs. snapbeans.

T. B. Helping Hand Circle	Special dinners monthly and del- cacles several times; Venetian
United Fruit Co. World Bottling Co.	blinds, Ward 179. 16 bunches bananas every month 25 cases of assorted drinks.

Rev. Caleb B. K. Weed, City Missionary, working under the Diocess of Louisiana Episcopal Church, assisted by 330 ladies, distributed to patients 33,000 oranges (costing \$544.55) during the year. Also donated two rocking chairs for Ward 302 and an easy chair for the Dibert Hospital At Christmas and Easter some 300 patients received personal visits and good cheer.

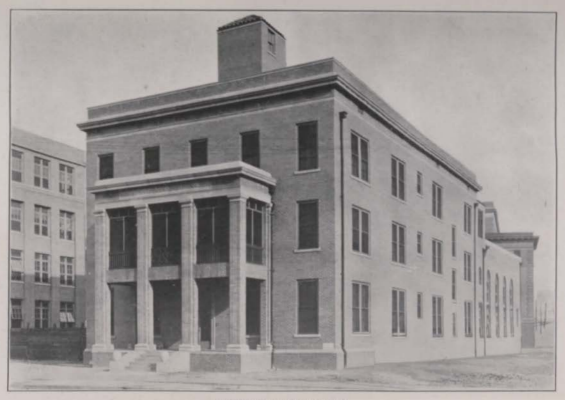
The Nazarene Society and Mrs. Thomas Stubbs did wonderful work throughout the year in the visiting and distribution of creature comfort and birthday parties for the patients in the Dibert Hospital.



JOHN DIBERT TUBERCULAR HOSPITAL Donated by Mrs. John Dibert 1926



MRS. JOHN DIBERT
Who Donated
The Dibert Tubercular Hospital
1926
And the Sisters' Home
1927



SISTERS' NEW HOME Donated by Mrs. John Dibert 1927

PATHOLOGICAL DEPARTMENT

January 3, 1928

Dr. W. W. Leake, Supt., Charity Hospital, New Orleans, La.

Dear Doctor:

I have the honor to submit a comparative statement of work done in the Pathological Department during the Years of 1926 and 1927.

DIVISION OF CLINICAL MICROSCOPY:	1926	1927
Urinalysis (Complete)	12,663	14,906
Urinalysis (Chemical)	25,957	25,322
Feces	412	277
Sputums	265	174
MalariaBlood counts and differentials	56	78
Scrapings	966 278	737
Bacteriological Smears	4.140	369 4.611
Cell counts (Spinal fluids)	971	1,284
Gastric contents.	48	31
Smears and cultures from autopsies	30	29
Color index	245	704
	46,031	48,522
DIVISION OF BACTERIOLOGY:		
Blood Cultures	448	490
Urine Cultures	17	11
Sputum Cultures	9 2	- 8
Cultures from Naso-Pharynx:	-	- 4
For B. Diphtheriae	1,880	6.342
For Meningococci	1	0
Spinal Fluids:		The second second
Cultures	84	78
Smears for micro-organisms Pus, Exudates, Transudates Cultured:	159	146
Aerobic Cultivation	613	628
Anaerobic Cultivation	- 58	26
Milk:		
Total Bacterial counts	41	112
Cultures for B. Coli (For two months)	0	20
Sediment test	0	20
Eye Cultures	165	374
	3,477	8,259
Operations Specimens Microscopic Examination	2 400	0 100
Autopsies Performed	3,486	3,420
Museum Specimens prepared	60	408 72
Animal Brains examined	250	335
Rush Diagnosis	23	31
	4,313	4,266

Division on Superiory		
Division of Serology:	1926	1927
Agglutination Test:	315	000
For Typhoid	369	336
For other conditions	330	79 881
Blood Grouped for Transfusion	32,398	32,728
Wassermann Reactions (Blood) Wassermann Reactions (Spinal Fluids)	1,243	1,337
Blood for Coagulation Time	1,551	1,753
Blood for Bleeding Time	9	5
Globulins (Spinal Fluids)	937	1,230
Colloidal Gold Reactions	226	386
Tuberculin Tests (von Pirquet)	7	3
Typing for Pneumococcus	5	61
Spinal Fluid Typed for Pneumococci	- 1	0
	37,391	38,799
DIVISION OF PASTEUR ANTI-RABIC TREATMENT:		
	1 204	Y 440
Patients Applied	1,304	1,440
Patients Treated.	213	759 355
No. Patients treated injured by proven rabid animals	5,487	8,237
No. Treatments administered	34	57
Deserted Patients	(93	31.
	5,487	8,237
Division of Chemistry:		
Blood for Cholesterol	5	7
Blood Sugar Examinations	1,685	2,250
Non-Protein Nitrogen	1,416	1,982
Urea	1,335	1,671
Creatinine	1,388	1,787
Uric Acid	1,223	1,672
CO 2 Tension	32	361
Calcium Content	25	28
Blood Chlorides	302	98 304
Milk for Butter FatsFragility of Blood	16	6
Spinal Fluid Sugars	38	12
Urinary Chlorides	1	0
Phosphates	0	3
Total Blood Fat	1	0
Urea (Abdominal Fluid)	1	0
Total Nitrogen of Urine	0	1
Uric Acid in Urine	0	1
	7 600	10
	7,600	10,183
DIVISION OF BASAL METABLOISM:		
Basal Metabolic Rates	370	533

The same of the sa	1926	1927
SPECIAL EXAMINATIONS:	1020	
Fragility Test	0	4
P. S. P. Tests	67	- 88
was des Parch Peactions	59	93
Liver Function Tests (Phenol tetrachlorphthalein)		
(Rosenthal)	4	0
Maturin Tests		7
Platelets		0
Icterus Index	36	107
Guinea pig inoculation		10
Bence Jones Reaction	2	1
Weil Felix Reaction	1	0
Brom-Sulpalein Test.	0	1
	177	311
DIVISION OF ANTITOXIN AND VACCINE PRODUCTION:		
Vaccine Prepared (Autogenous)	8	17
Pentone Solution Prepared for Clinic	300cc	1000cc
Typhoid Vaccine Distributed	70cc	85cc
* 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(triple)	
	9cc	
	12 doses	
Total No. Examinations All Type for Year	104,846	119,114

Respectfully submitted,
M. COURET, M. D.,
Director of Laboratories.

REPORT OF DENTAL CLINIC

1927

1927	
Extractions	
Treatments	
X-Rays.	7
WassermannsExaminations	
Examinations	
Jaws Wired Abscesses	
Abscesses	
Pyorrhea	The state of the s
Pulpitis	
Consultations	
Packings	
Referred to Hospital for admission	
Referred to other Clinics	
Referred to Loyola	
Referred to Tulane	
Referred to Tulane	
Bone Removed	
Operations	

CHARLES P. KELLEHER, D. D. S., Senior Visiting Surgeon, Dental Department.

REPORT OF X-RAY DEPARTMENT

ANNUAL, 1927

Total number of patients examined	18,437
Total number of plates used	
Total number of exposures	43.011
Total number of Fluoroscopic examinations	412
HOSPITAL CASES	
White	2 000
Colored	9,229
ACCIDENT ROOM AND CLINIC CASES	
White	6,855
Colored	3,710
THE SIZES OF FILMS USED AS FOLLOWS:	
6½ x8½	
8x10	9,545
10x12	6,986
11x14	4,287
14x17	12,412
Dentals	2,719
THE PARTS EXAMINED AS FOLLOWS:	
Cranium and bones of face	1,775
Sinuses	
Mastoids	
Dentals	759
Upper Extremities	3,739
Chest	4,406
Abdomen and Pelvis	890
Gastro-Intestinal Tract	1,311
Genito-Urinary Tract Spinal Column	The second second
Lower Extremities	578
	3,078
CASES FILED	
Fractures	2,287
Dislocations	
Foreign Bodies	116
Genito-Urinary Tract	173
Gastro-Intestinal Tract	427
Thorax	1,399
Joint Disease	219
Bone Disease	201
Head and Sinuses	863
Teeth	320
Etc.	30
TREATMENT CASES	
Total	769
Respectfully submitted,	
AMEDEE GRANGER, M.	D.,
	iranton

Director.



Exhibit of Cases of Extensive and Rare Bone Diseases, Sent to the Scientific Exhibit of the Radiological Society of North America During Its Session in New Orleans, December 28th— January 3rd, 1927.

January 23rd, 1928.

Dr. Wm. W. Leake, Superintendent, Charity Hospital, New Orleans, La. My dear Dr. Leake:

Herewith I am submitting the Annual Report for the Electrocardiographic Department for 1927.

Respectfully,

GEORGE R. HERRMANN, M. D.

ELECTROCARDIOGRAPHIC DEPARTMENT

1927

Distribution of Cases

	WHITE	COLORED	TOTAL
NEW PATIENTS-WARD:			
Male	320	127	
Female	123	124	694
	-		
NEW PATIENTS-CLINIC:			
Male	200	22	
Female	44	112	378 .
	-		
RETURN PATIENTS-WARD:			
Male	66	41	
Female	43	22	172
		-	
RETURN PATIENTS—CLINIC:	Comment of the commen		
Male	80	21	-
Female	23	52	176
O Themas		E. C. Trans	1 100
GRAND TOTAL			1,420

ELECTROCARDIOGRAPHIC DEPARTMENT

DIN	O-AURICULAR NODE DISTURBANCES:
	Sinus Tachycardia
	Sinus Bradycardia
	Sinus Arrhythmia
	Abnormal P. Waves
	P. I. Negative
	P. 2. Negative
	P. 3. Negative
	P. 1. Prominent
	P. 2. Prominent
	P. 3. Prominent
	Auricular Hyperthrophy
	Shift of Pacemaker
	Retrograde Stimulation or Conduction
	Auricular-ventricular or Innetional Rhythm
	Auricular Flutter Pure Auricular Flutter Impure
	Auricular Flutter Impure
	Auricular Fibrillation
	THE PERSON NAMED OF THE PE
PAT	ROXYSMAL TACHYCARDIAS:
LAD	
	Auricular Paroxysmal Tachycardia
	Junctional Paroxysmal Tachycardia
	Ventricular Paroxysmal Tachycardia
-	
PRE	EMATURE CONTRACTIONS OR EXTRASYSTOLES OR ECTOPICS:
	Auricular Ectopics
	Junctional Ectopies
	Supra Ventricular Ectopics
	Left Ventricular Ectopics
	Right Ventricular Ectopics
	Septal Ventricular Ectopics
	Interpolated Ectopics
	Blocked Ectopics
	Bigeminy
	Trigeminy
	Quadrigeminy
	×uadrigeminy
Tien	Develop Terrore Company
nis	BUNDLE JUNCTIONAL CONDUCTION DISTURBANCE OR BLOCK:
	P. R. Interval increased or prolonged
	Auriculo Ventricular Block Partial
	Auriculo Ventricular Block Complete
INTI	RA-VENTRICULAR BLOCK:
	O. R. S. Interval Increased or Prolonged
	Left Bundle Branch Block Incomplete
	Left Bundle Branch Block Complete
	Right Bundle Branch Block Incomplete
	Right Bundle Branch Block Complete
	Arborization Block
Low	VOLTAGE:
TOW	
	Small Complexes
	Minute Complexes
	Short Blunt Complexes

MISCELLANEOUS ABNORMALITIES:	
Left Ventricular Predominance	572
Right Ventricular Predominance	157
Q. 1. Prominent or Conspicuous	2 2
O. 2. Prominent or Conspicuous	2
Q. 3. Prominent or Conspicuous	3
Slurred up R1 Wave	39
Slurred up R2 Wave	31
Slurred up R3 Wave	38
Slurred Down R1 Wave	17
Slurred Down R1 Wave	18
	9
Slurred Down R3 Wave	17
Slurred Up S1 Wave	13
Slurred Up S2 Wave	19
Slurred Up S3 Wave	
Slurred Down S1 Wave	5
Slurred Down S2 Wave	10
Slurred Down S3 Wave	12
Isoelectric T Waves	10
Diphasic T Waves	142
Inverted or Negative T1 Inverted or Negative T2	174
Inverted or Negative T2	187
Inverted or Negative T3	265
Positive T1	13
Positive T2	22
Positive T3	46
N Waves	_ 2
R. T. or S. T. Interval Prolonged	6
Not Definitely Abnormal	107
True Delimitery Association	
CLINICAL INTERPRETATIONS:	
Digitalization Effects	49
Digitalization Effects	18
Transverse Heart.	5
Excessive Vagatonia Stoppage	2
Congenital Valvular Lesion	2
Congenital or Primary Dextrocardia (Situs Inversus)	2 2 5 2 9 4 7
Acquired or Secondary Dextrocardia	2
Acquired of Secondary Dextrocardia	0
Adhesive Pericarditis	4
Aneurysm of Arch of Aorta	7
Arteriovenous Aneurysm	- 1

REPORT OF THE DEPARTMENT OF HAY FEVER AND ASTHMA, CHARITY HOSPITAL.

As the beneficial effect of vaccine in hay fever and asthma is not generally understood, we have tabulated a list of cases showing the relative effects of pollen extract, of vaccine, and of the combined treatment in cases of hay fever and asthma.

Vaccine (bacterins) are sterilized suspensions of bacteria in normal saline solutions. They have been extensively employed to establish immunity against infections. The best example of this is in the immunization of armies and inmates of institutions against typhoid fever.

Immunity to infection depends on the development of a specific proteolytic ferment. When the specific ferment splits up the bacterium before it has time to multiply, the individual is immune. When the cleavage action is less prompt, but sufficiently so to split up the bacterium before it elaborates a fatal amount of the poison, the patient sickens but recovers. When the action of the ferment is still less prompt, and the bacterium constructs enough poison to kill, then its liberation causes death.

In the injection of vaccine, the sterilized bacteria in normal saline solution stimulates the formation of the specific proteolytic ferment, but the bacterium cannot multiply as they have been rendered sterile. The vaccine therefore increases the resistance of the patient, which is responsible for the beneficial effects of the vaccine.

Th following list of cases of hay fever and asthma treated with vaccine, with vaccine and extract, and with extract only respectively indicate the favorable influence of the vaccine in these cases.

ANALYSIS OF CASES OF HAY FEVER AND ASTHMA TREATED IN 1926 AND 1927 IN THE DEPARTMENT OF HAY FEVER AND ASTHMA OF CHARITY HOSPITAL

HAY	FEVER		
VACCINE:			
Cured	22 Cases		
Improved	12 Cases		THE REAL PROPERTY.
Improved	200	34 Cases	
VACCINE AND EXTRACT:			
Cured	54 Cases		
Morled Improvement	14 Cases		
Improvement	25 Cases		
Improvement		193 Cases	
EXTRACT:			
Cured	73 Cases		
Marked Improvement	35 Cases		
Marked Improvement	oo cases	108 Cases	
		100 04303	335 Cases
			Hay Fever
HAY FEVER	AND ASTH	IMA	
VACCINE:			
Cured	11 Cases		
Marked Improvement	8 Cases		
Marked Improvement	o cases	19 Cases	
VACCINE AND EXTRACT:		In Cases	
VACCINE AND EXTRACT.	15 Cases		
Cured	45 Cases		
Marked Improvement	12 Cases		
Improvement	12 Cases	72 Cases	
The second secon		12 Cases	
Extract:	11 Cana		
Cured	11 Cases 12 Cases		
Improvement	12 Cases	23 Cases	
		20 Cases	114 Cases
			Hay Fever
			and Asthma
The second secon	-		did mount
ACT			
	НМА		
VACCINE:	17 0		
Cured	17 Cases		
Marked Improvement	24 Cases		
Improvement	8 Cases	10.0	
		49 Cases	
VACCINE AND EXTRACT:	0.0		
Cured	6 Cases		
Marked Improvement	33 Cases		
Improvement	8 Cases	17.0	
		47 Cases	
EXTRACT:			
Marked Improvement	4 Cases		
		4 Cases	100.0
			100 Cases
			Asthma
			710.0
TOTAL			_ 549 Cases

Extract only is used in pre-seasonal cases of hay fever and of hay fever and asthma, as the injection of vaccine is not indicated, this being used only in acute attacks during the course of the disease.

As a proof of the benefit of vaccine in hay fever cases, a series of 200 cases shows that the continued use of full doses of extract during the acute attacks tends to prolong these attacks. A small dose shortens the attack by one-third, but, with the scientific use of the vaccine, the average duration of the attack is reduced to one-half.

Respectfully submitted,

WM. SCHEPPEGRELL, M. D., N. F. THIBERGE, M. D.,

> Surgeons in Charge Department of Hay Fever and Asthma, Charity Hospital, New Orleans.

REPORT OF THE DIRECTRESS OF NURSES

To the Honorable Board of Administrators, Charity Hospital, of New Orleans, La.

Gentlemen:

It is my privilege to present the thirty-third annual report of the School of Nursing for the year 1927.

The census of the school is as follows:

Directors of School Assistant of Director	2
Instructor	
Part-time Instructors	4
Secretary	1
Supervisors—Sisters	15
Graduate Nurses	
Night Supervisors	3
Matrons of Nurses' Home	3
Graduating Class	36
Senior Class	30
Junior Class	42
Freshman Class	82
Affiliated Students	11
Post-Graduates	7
	172

The year has been an unusually busy one for the nursing department. The pressure brought to bear upon it as the hospital progresses and expands is keenly felt. Many more nurses are still needed to conform to the growth of the Hospital.

The theoretical instruction has been successfully carried on under the Block System. As instructor we have welcomed Miss M. Dansereau, one of our graduates.

Our reports of the past few years call attention to the overcrowded conditions of the nurses' home. At the risk of repetition it should again be stated that if the nursing school is to be maintained at a high level of efficiency, it must be generously supported by the Hospital which it serves. Evidence is not lacking that this fact has long been recognized by the Board of Administrators, as indicated by the consideration it has given this department at the regular meetings. Lack of funds is seemingly the only handicap responsible for the present congestion of the nurses' quarters.

There can be no doubt that a healthy body and mind takes precedence. To maintain this essential, it becomes necessary to give our young women suitable surroundings and hours of duty that are in accordance with their physical capacity.

The increase in the number of entrants has compelled us to remove the nught nurses from the fourth floor of the new unit into their regular rooms at the nurses' home. This step has deprived them of separate sleeping quarters, so necessary for proper rest. The apartments in the new unit have been assigned to preliminary students. This larger number of students has enabled us to relieve the night nurses for one night each week.

These young women who are entering our schools cannot be left to work out their own destiny. They require constant supervision which is only made possible by the employment of graduate nurses.

The present records indicate the largest number of students in the history of the school. We report one hundred and sixty-five student nurses; last year our number was one hundred and thirty.

Affiliation has been established with:

St. Mary's Hospital, Patterson, La6	months
Inge-Bondurent, Mobile, Ala.	months
Dunson Hospital, LaGrange, Ga. 3	months
Florida State Hospital, Chattahoochee, Fla. 3	months

Seventeen nurses have completed post-graduate courses during the year.

The Kostmayer scholarship was won by Miss Doris Vernon. The honor pin was merited by Miss Vesta Alford. The Bacteriology scholarship was awarded to Miss Frances Louise Beckham, and the course in Anesthesia was given to Miss Emily Talbot.

Respectfully submitted,

SISTER STANISLAUS.

Directress of Nurses.

REPORT OF OUT PATIENT DEPARTMENT

February 8th, 1928.

Dr. W. W. Leake, Superintendent, Charity Hospital of Louisiana.

Sir:

We have the honor to submit the annual report of the Charity Hospital Out-Patient Department for the year 1927. During the year 63,346 new patients were admitted, the total number of visits to the various departments was 206,845, with a daily average of 750, as shown in the schedule which immediately follows:

	NEW	CONSUL-	TOTAL	TOTAL
SERVICE	CASES	TATIONS	NO. VISITS 1927	NO. VISITS 1926
Fracture	1,413	8,447	9,860	8,227
Surgery	18,883	49,605	68,488	59,127
Medicine.	9,071	21,885	30,956	29,207
G. U. for Men and Salvarsan	5,630	24,930	30,560	24,942
G. U. for Women	989	3,246	4,235	4,340
Synecology	4,289	6,220	10,509	9,571
Obstetrics	1,623	5,066	6,689	6,099
Pediatrics	2,978	5,501	8,479	9,467
Neurology	709	2,075	2,784	3,052
Dermatology	2,858	3,656	6,514	5,463
Ear, Nose and Throat	7,301	14,840	22,141	20,076
Orthopedic	582	1,871	2,453	2,190
Eye	3,075	10,931	14,006	14,792
Hay-fever	189	3,512	3,701	4,582
Dental	3,756	4,269	8,025	5,710
Totals	63,346	166,054	229,400	206,845

A comparison of these figures with the figures of 1926 shows a continued increase in attendance. There was a gain of more than 5,000 in admissions and a gain of more than 12,000 in the total number of visits.

The Neurology, the Eye ad Hay-fever Clinics remained almost stationary in attendance. All the other Clinics increased in numbers, the greatest gains being made in the Dental and Surgical Clinics.

The Surgical Clinics made a gain of more than 1,400 in admissions, and a gain of almost 8,000 in revisits; 1,930 minor operations were performed in these Clinics.

The Obstetrics Clinic shows a slight increase in admissions and a very gratifying increase of more than 500 in the number of revisits. Desertions from this Clinic were most infrequent. The increasing number of mothers who returned to the Clinic after delivery for examination, and who brought their new-born babies to the Pediatrics Clinic for observation was gratifying proof of the excellent results being obtained.

The afternoon Clinics on Tuesdays, Wednesdays and Thursdays for refraction was a distinct improvement in the Eye Clinic. By this measure the overcrowding in the morning Clinic has been materially lessened. The facilities for treatment have been greatly increased by an enlarged staff and the purchase of new equipment and instruments. The Eye Clinics referred to the Hospital for operation 465 patients.

The Ear, Nose and Throat Clinic continues to lead all the other Clinics in admissions and revisits. This year 7,301 new patients were admitted, 14,840 revisits were made, and 1,536 patients were referred to the hospital for operation.

The Salvarsan Clinic, the G. U. Clinic for men, and the G. U. Clinic for women, had a combined admission of 6,619 patients; the total number of visits was 34,795. There was a proportionately large increase in the amount of work done as shown by the following statistics:

Number of microscopic examinations in Venereal Clinics	280
Number of doses of Arsphenamine given in Venereal Clinics	
Number of doses of Tartar Emetic given Intravenously	
Total number of treatments in Venereal Clinics including Arsphenamine and Tartar Emetic	0,771

The work in the Clinic Laboratory increased. The total number of tests made in 1926 was 31,329, 13,855 of which were Wassermanns. In 1927 the total number of tests made was 35,071, 14,713 of which were Wassermanns.

The number of X-Rays made for the Clinic was 6,320, a slight increase over the previous year.

The number of visits to our Record Department for histories was 2,155. Last year there were fewer than 1,000 calls for records.

Number of patients admitted to Hospital	3,654
Number of patients discharged from Clinics	5,895
Number of patients who did not return in two months—Discharged	
Total number of patients discharged from Clinics	65,638

We wish to express our appreciation to the Visiting Staff, to the Social Service Department and the Clinic employees to whom we are much indebted for their splendid co-operation and generous assistance.

Respectfully submitted,

SARA BABB, R. N.,

Superintendent of Clinics.

OUTDOOR CLINICS FOR YEAR 1927

MONTHS	WHITE	COLORED MALE	WHITE FEMALE	COLORED FEMALE	TOTAL WHITE	TOTAL COLORED	MALES	FEMALES	GRAND
anuary	1,077	1,109	959	1,281	2,036	2,390	2,186	2,240	4,426
Pebruary	989	1,087	940	1,322	1,929	2,409	2,076	2,262	4,338
March	1,174	1,317	1,060	1,581	2,234	2,898	2,491	2,641	5,132
April	1,275	1,355	-1,076	1,457	2,351	2,812	2,630	2,533	5,163
May	1,363	1,481	1,234	1,704	2,597	3,185	2,844	2,938	5,782
une	1,426	1,569	1,311	1,790	2,737	3,359	2,995	3,101	6,096
uly	1,443	1,476	1,330	1,744	2,773	3,220	2,919	3,074	5,993
ugust	1,679	1,792	1,601	2,005	3,280	3,797	3,471	3,606	7,077
eptember	1,422	1,517	1,330	1,739	2,752	3,256	2,939	3,069	6,008
October	1,205	1,310	1,116	1,534	2,321	2,844	2,515	2,650	5,165
November	1,100	1,174	1,088	1,192	2,188	2,366	2,274	2,280	4,554
December	924	927	756	1,005	1,680	1,932	1,851	1,761	3,612
TOTALS	15,077	16,114	13,801	18,354	28,878	34,468	31,191	32,155	63,346

ANNUAL REPORT FOR 1927

OF THE

CHARITY HOSPITAL NEEDLEWORK GUILD

96,295

Surgical Dressings sent to the Hospital during the year: Standard Dressings

Amputation Sponges_

10tal	258,332
Number of garments sent to the Hospital	during the year 1,720
Officers for	Year 1927
President 1st Vice-President 2d Vice-President 3d Vice-President 4th Vice-President Recording Secretary Corresponding Secretary Treasurer	Mrs. Wm. W. Leake Mrs. H. C. Ehrenfels Mrs. William Block Mrs. Walter Jervey Mrs. C. B. Griffith Mrs. Chaille Jamison
Direct	tors
Mrs. Frank Butler Mrs. David Montgomery Mrs. I. I. Lemann	Mrs. M. Feingold Mrs. Walter Flower Miss Anne Hero



MRS. HARRY L. HOWARD
President
Charity Hospital Needle Work Guild

SOCIAL SERVICE DEPARTMENT

January 25th, 1928.

Dr. Wm. W. Leake, Superintendent of Charity Hospital, New Orleans, Louisiana.

My dear Dr. Leake:

There has been little change in the personnel of the Social Service Department during 1927.

The work has been moving steadily along, the limited staff continuing its efforts with attributes of perseverance and endurance. The requests for service have been increasingly great from the rural, urban, and institutional contacts. The appended report shows little variation from the preceding year.

Much time and thought have again been given to the patients coming from the parishes. The care of these patients after discharge continues to be a problem and only through the respective parishes realizing their responsibility will a solution be obtained. However, when feasible, a contribution has been given to their convalescence and social adjustment.

As a shuttle, the Social Service Department has been weaving with the affiliating agencies an intricate design in salvaged lives.

In addition to social treatment, reports have been released, conferences have been held and attended, so that a greater co-operation and co-ordination of social and medical work might be achieved.

A few months ago, we had the good fortune to have a visit from the Educational Secretary of the American Association of Hospital Social Workers, who quickly discovered that Charity Hospital furnished much material for medical and social work, and left with us her good wishes for a greater and closer inter-relationship.

Two lectures were given again this year by the Department to the student nurses, on Medical Social Work and its relation to the Hospital.

The occupancy of the Dibert Building by the tubercular patients brings forcibly to us the increasing need of a more extensive application of case work methods. However, with the large number of patients handled by each worker, this can only be accomplished in a comparatively small per cent of the cases.

The cardiac patients offer a tempting challenge to the Department for a greater activity in their group.

The patients in the neurological wards and clinics are at times given the minimum of attention. In this, as in the previously mentioned groups, preventive work is an outstanding contribution.

A beckening call comes from the pediatric, maternity, and other services.

When we consider that in other cities hospitals of smaller bed capacity have a larger number of social workers on their staff, we realize we are still experiencing "growing pains," the best medication for which is a larger budget.

In concluding permit me to acknowledge with thanks the co-operation of our Superintendent, of the Board of Administrators, of the doctors, sisters, nurses, the clinical secretary, the other attaches of the Hospital and all outside agencies who have helped us (to quote Dr. Richard Cabot's definition of the purpose in Social Work) "to unblock and keep open the channels of understanding between client and worker, between client and family, between agencies, between social groups and between different parts of the client's own personality, in order through these channels we may favor the entrance of the spirit and bounty of God."

Respectfully,

LAURA BACHMAN,
Director, Social Service.

REPORT OF SOCIAL SERVICE Jan. 1st, 1927 to Jan. 1st, 1928

	1927	1926
Total number of cases brought over from 1926	672	308
Total number of cases dealt with	3,373	3,305
Total number of new cases	2,517	2,715
Total number of re-instated cases	184	152
Total number of cases closed	2,819	2,733
Total number of cases at the end of the year	554	672
Total number of office conferences	7,039	6,439
Total number of ward visits	9,323	10,249
Total number of home visits	1,910	2,264
Total number of clinic visits	2,513	
Total number of co-operative visits		2,168
Total number of Ford requisitions	1,911 2,051	1,853
Total number of letters received		1,949
Total number of letters sent	2,315	3,224
Total number of postals received	2,961	2,273
Total number of postals sent	21	22
Total number of telegrams received	24	51
	157	133
Total number of telegrams sent Total number of co-operative agencies dealt with	251	172
Patients sent to the Convalescent Home	75	82
	157	148
Patients sent to Home for Homeless Women	25	54
Patients sent to St. Vincent's Asylum	97	47
Patients sent to Camp Hygeia	31	31
Patients sent to Little Sisters of the Poor	27	13
Patients sent to Touro Shakespeare Home.	3	4
Patients sent to Liners Harvest Home	0	1
Patients sent to Lafon Home	1	7
Patients sent to Memorial Home	4	0
Patients sent to Hospital for Mental Diseases.	3	0
Patients sent to Sisters of the Holy Family Asylum	1	2 8 7
Patients sent to Home for Incurables	- 6	8
Patients sent to U. S. Veteran's Hospital.	2	7
Patients sent to Gumbel Home	1	0
Patients sent to Flint-Goodridge Hospital	0	1
Patients sent to Salvation Army	8	7
Patients sent to Marine Hospital	3	0
Patients sent to St. Vincent's Hotel	10	11
Patients sent to Warrington Home	2	2
Patients sent to Woodman's Hospital	0	1
Patients sent to Nashville Hospital	0	1
Patients sent to Rescue Workers Home	3	- 3
Patients sent to House of Good Shepard	0	1
Patients sent to Blenk Home	6	5
Patients sent to Jennings Child Finding Home.	0	3
Patients sent to Seamen's Bethel.	0	1
Patients sent to Bethany Home	0	1
Patients sent to Milne Home	2	3
Patients sent to Volunteers of America	29	26
Patients sent to Delgado Trade School	2	0
Patients sent to Protestant Home for Babies	- 1	0
Patients sent to Temporary Shelter People's Church	1	0
Patients sent to Deaf & Dumb Institute	1	0
Patients sent to Baton Rouge School for the Blind	1	0
Patients sent to Louisiana Retreat	1	0
Patients sent to St. Tammany Fresh Air Camp	60	0

REPORT OF SOCIAL SERVICE Jan. 1st, 1927 to Jan. 1st, 1928

Number of patients removed from Hospital by family	1927	1926
through efforts of Social Service Department	814	758
Number of patients supplied Charity Rate Tickets	580	452
Number of reimbursements by patients	296	268
Number of reimbursements by outside agencies	141	68
Patients supplied medicine	10	33
Patients supplied glasses	15	42
Patients supplied brace	58	49
Patients supplied crutches	8	1
Patients supplied elastic stocking	6	7
Patients supplied dental work	0	1
Patients supplied colostomy bag	1	2
Patients supplied rolling chair	0	3
Patients supplied Glass eye	1	6
Patients supplied arch supports	0	1
Patients supplied rubber bandages	0	2
Patients supplied trusses	1	ī
Patients supplied girdles.	83	82
Patients supplied financial relief	17	14
Patients supplied carfare	338	300
Patients supplied shoes	21	0
Patients supplied clothing	8	12
Patients supplied milk	6	7
Patients supplied eggs	2	8
Patients supplied coal	0	5
Patients supplied blankets	10	8
Patients supplied Orthopedic shoes	0	50
Patients supplied Christmas baskets	25	31
		30.4
The second secon		
Donations	S	136.41
Reimbursements by patients and affiliating agencies	2.	398.08
City appropriation		166.74
Expenses	3.	966.46
Salaries	8	530.00
	- 9	

REPORT OF THE CLERK

ADMISSIONS 1927

WHITE

Months	MALES	Boys	FEMALES	GIRLS	TOTAL
January	512	197	458	105	1,272
February	423	171	426	138	1.158
March	487	205	446	148	1,286
April	460	148	442	107	1,157
May	470	180	455	121	1,226
une	504	220	577	159	1,460
uly	553	229	614	144	1,540
ugust	557	249	655	199	1,660
eptember	484	161	543	170	1.358
October	488	178	509	154	1.329
November	456	. 157	482	126	1,221
December	491	168	357	105	1,121
Total	5.885	2,263	5,964	1,676	15,788

COLORED

Months	MALES	Boys	FEMALES	GIRLS	TOTAL
anuary	387	124	499	122	1,132
February	307	153	441	91	992
March		126	557	89	1,181
April	0.00	124	540	92	1,116
Jay	1000000	158	468	112	1,094
une		129	448	92	1,063
uly		135	505	96	1,204
ugust	100	144	546	111	1,238
eptember	- 1700000	143	537	98	1,201
ctober	371	118	475	102	1,066
November		139	436	81	996
December	ACM CC	100	361	74	891
Total	4,608	1,593	5,813	1,160	13,174

White Male Adults 5,885 White Boys 2,263 White Female Adults 5,964 White Girls 1,676	Colored Male Adults 4,608 Colored Boys 1,593 Colored Female Adults 5,813 Colored Girls 1,160
Total15,788	Total13,174

GRAND TOTAL_____28,962

NATIONALITY OF PATIENTS ADMITTED DURING THE YEAR 1927

UNITED STATES		FOREIGNERS	
Alabama	303	Africa	
Arkansas		Austria	2
California	28	Australia	
Colorado	5	Arabia ,	
Connecticut	16	Belgium	
District of Columbia		Brazil	8
Delaware		Canada	32
Florida		China	
Georgia		Cuba	38
Idaho		Central America	
Illinois		Denmark	100
Indiana		England	Name of
Indian Territory	_ 2	Finland	
Iowa	. 22	France	197.5
Kansas	4	Germany	
Kentucky	. 78	Hanover	MICH (00.00
Louisiana	24,478	Holland	
Maine		Hungary	
Maryland		Ireland	
Massachusetts	49	Italy	
Mississippi	1.260	Malta	
Missouri		Mexico	200
Minnesota		Newfoundland	
Michigan			
Montana		Norway	
Nevada	11	Nova Scotia	
New York	200	Portugal	
North Carolina		Poland	- 2
New Jersey		Russia	
New Hampshire		Spain	200
Nebraska		Scotland	
Oklahoma	28	Sweden	
Ohio	73	Switzerland	Marie C
Pennsylvania	53	Syria	1000
		Unknown	
Rhode Island		West Indies	8
South Carolina		Isle of Man	9
Tennessee			-
Texas		Total	885
Unknown		Grand total	28,962
Virginia			
Vermont			
Wisconsin			
Washington	14		
Total	28,077		
City		17,152	
Louisiana		11,199	
Other States		611	
		- 011	

28,962

LIST OF PATIENTS TREATED IN THE CHARITY HOSPITAL DURING THE YEAR 1927

OCCUPATIONS		OCCUPATIONS	
Actors	47	Lawyers	3
Actors Artists		Lumber Inspectors	
		Motormen	
Agents Butchers		Moulders	1000000
Bakers	48	Machinists	
Barbers		Mechanics	
Bricklayers	20	Ministers	
Boilermakers	8	Merchants	70000
Blacksmiths	-	Miners	
Broommakers		Musicians	
Bartenders	0.4	Nurse and Maids	
		Photographers	
Bookkeepers	THE RESERVE TO SERVE THE PARTY OF THE PARTY	Printers	1000
Bookbinders	1.871	Planters	
	-04	Peddlers	
Clerks		Painters	
Cooks	3	Paperhangers	
Conductors		Physicians	
Conductors		Police Officers	
CoppersmithsCabinetmakers	6	Railroadmen	
Customhouse Officers		Schoolgirls	
Customnouse Officers	3	Saddlers	AND STREET
Cigarmakers		Slaters	
Cabdrivers		Shoemakers	
Contractors		Schoolboys	
Contractors		School Teachers	
Dentists Domestics	10.615	Stonecutters	
Domestics	10,010	Students	02/0
Drummers		Sailors	70000
Druggists		Soldiers	
Dairymen	3	Steamboatmen	4100
DyersElectricians		Telegraph Linemen	
Electricians		Telegraph Operators	
EngineersFarmers			1000000
		Tailors	13
Fishermen	10000	Upholsterers	
Gardeners		Veterinarians	
Grocers		Watchmen	
Gasfitters		Watchmakers	
Glaziers	381	Watermakers	
Hostlers			
Hunters		Wheelwrights	
Journalists	0.000	mate)	90 000
Laborers	6,820	Total	28,962

MONTHLY STATEMENT

MONTHS	DAILY AVERAGE OF PATIENTS	ADMISSIONS	DISCHARGES	DEATHS	BIRTHS	CORONER'S CASES (DELIVERED TO CORONER)	HOSPITAL DAYS
January Rebruary March April May June July August September October November December	$\begin{array}{c} 1,126+\\ 1,271+\\ 1,284+\\ 1,340+\\ 1,284+\\ 1,349+\\ 1,345+\\ 1,375+\\ 1,372+\\ 1,265+\\ 1,272+\\ 1,195+\\ \end{array}$	2,320 2,523 2,744 2,898 2,559 2,395 2,217	1,944 2,013 2,212 2,002 2,195 2,298 2,506 2,684 2,470 2,084 2,206 1,749	202 163 213 196 235 206 199 196 187 185 186 223	113 122 108 99 88 104 128 155 139 124 122 109	54 48 52 49 51 62 48 45 46 46 44 69	34,923 35,613 39,817 40,227 39,666 40,495 41,695 42,625 41,186 39,244 38,176 37,061
Total	15,478	28,962	26,363	2,391	1,411	614	470,728

1926		1927	
Admissions Discharges Deaths	25,124	Admissions Discharges Deaths	26,363
Births Coroner's Cases. Hospital Days	1,340 475	Births Coroner's Cases Hospital Days	1,411
Daily Average	1,230+	Daily Average	1,289+

DEATHS, 1927

		N	HIT	E			CO	LOR	ED		'AL
MONTHS	MALES	BOYS	FEMALES	GIRLS	TOTAL	MALES	BOYS	FEMALES	GIRLS	TOTAL	GRAND TOTAL
January February March April May June July September October November	42 38 46 39 50 52 48 45 38 42 54	14 16 27 20 19 14 17 10 10 7	30 19 25 16 29 28 20 16 24 30 24 26	9 10 18 13 9 9 7 7 13 6 5	95 83 116 88 107 103 92 78 85 85 95 112	58 37 50 43 60 50 41 52 50 48 46 47	19 17 14 9 18 10 22 16 10 9 11	19 17 26 38 33 32 22 44 28 34 23 36	11 9 7 18 17 11 22 6 14 9 11 12	107 80 97 108 128 103 107 118 102 100 91	202 163 213 196 234 206 199 196 187 188 186 223
Total	560	177	287		1,139	582	171	352		1,252	

PATIENTS DIED IN	12 Hours	24 Hours	36 Hours	TOTAL
January	9	33	15	57
February	8	40	11	59
March	4	35	14	53
April	2	38	7	47
May	6	31	18	- 55
Tune	6 5	58	13	76
Tuly	7	44	21	72
August	12	27	12	51
September	11	30	13	54
October	8	32	8	48
November	4	31	13	48
December	11	43	14	68
TOTAL	87	442	159	688

TABLEAU

Showing the Respective Ages of Patients Deceased in the Charity
Hospital in the Year 1927

WHITE	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
Under 1 year	9 9 4 2 4 2 9 9 9 13 23 1 0	10 12 3 1 3 2 9 6 6 9 7 7 19 1 0 0	20 3 2 2 7 6 14 10 9	25 6 3 1 0 4 7 10 9 11 10 1	13 3 2 2 11 10 14 15	7 3 2 3 6 8 6 18	7 2	11 6 2 3 3 4 6 4 9 17 15 1 0	14 8 1 0 4 8 7 7 8 12 15 2 0	6 4 5 2 2 8 8 13 14 12 9 0 1	9 3 1 5 3 4 3 13 20 14 17 2 0 0	5 2 2 5 7 2 8 11	100 30 25 33 59 82 111 141 168
TOTAL	94	82	115	87	106	102	91	81	86	84	94	111	1133

Showing the Respective Ages of Patients Deceased in the Charity Hospital in the Year 1927

COLORED	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
Under 1 year	1 4 5	19 8 0 1 3 7 8 10 8 12 5 0 0	5 1 1 12 7 17 21 8	3 2 1	7 7 0 5 15 6 23 21	21 0 2 7 17 8 21 15 5 7 0 0	10 6 17	4 3 1 3 16 8 17 25 13 8	2 1 1 8 15 8 12 14 14 14 8 0	1 0 2 6 15 19 10 19 6 5 2 0	3 1 4 1 7 13 14 17 11 6 0	3 2 1 5 6 13 10 16 15 17 1	184
TOTAL	108	81	98	109	129	104	108	115	101	101	92	112	1258
GRAND TOTAL	202	163	213	196	235	206	199	196	187	185	186	223	2391

Table of Admissions, Discharges and Deaths for Ninety-Six Years

YEAR	RE-					RE-	1		
YEAR	MATN-					555555	1 2 2	12020	2000
-	ALEXA DAY	AD-	DIS-	DIED	YEAR	MAIN-	AD-	DIS-	DIED
-	ING	MITTED	CHARGED			ING	MITTED	CHARGED	
+000	000	0 150	+ =02	568	1880	643	5,527	4,140	658
1832	309	2,170	1,703			534	5,843	4,351	828
1833	169	3,851	2,617	1,114	1881	120000			
1834	262	5,841	4,745	1,052	1882	559	6,980	5,375	805
1835	265	6,205	4,999	1,226	1883	668	8,152	7,134	1,013
1836	222	4,754	4,163	585	1884	620	7,280	6,245	981
1837	228	6,103	4,640	1,420	1885	647	6,143	5,212	1,005
1838	271	4,687	3,890	683	1886	556	5,807	4,764	965
1839	239	4,833	3,611	955	1887	639	5,350	4,336	940
1840	267	5,041	4,370	619	1888	722	5,389	4,590	870
1841	314	4,380	3,093	1,156	1889	651	5,794	4,928	920
1842		4.404	3,516	716	1890	642	6,083	5,015	1,023
1843		5,013	3,672	1,041	1891	686	6,706	5,634	1,028
1844		5,846	5,029	563	1892	713	7,735	6,573	1,135
1845	383	6,136	5,446	565	1893	786	8,330	7,073	1,184
1846	401	8,044	7,074	855	1894	780	9,064	7,927	1,143
1847	427	11,890	9,369	2,037	1895	712	9,812	8,485	1,423
1848	829	11,945	10,010	1,897	1896	858	8,816	7,518	1,142
1849	609	15,558	12,133	2,745	1897	651	7,281	6,447	1,051
1850	719	18,476	15,989	1,884	1898	669	7,734	6,599	1,117
1851	110	18,420	16,777	1,871	1899	573	8,480	7,286	1,290
		18,035	15,027	2,098	1900	644	7,728	6,549	1,108
1952		13,759	10,733	3,164	1901	617	7,725	6.640	1,112
1853		13,192	9,976	2,702	1902	617	8,176	7,062	1,116
		12,192	9,701	2,391	1903	600	8,201	7,045	1,171
		9,432	8,601	974	1904	589	8,689	7,448	1,179
			7,914	1,017	1905	662	8,412	7,206	1.191
1857		8,897	8,993	2,290	1906	661	8,457	7,159	1,295
1858	572	11,137	0,999	1,321	1907	691	8,850	7,414	1,363
1859	644	12,755	11,257		1908	782	9,540	8.103	1,393
1860	730	14,000	12,257	1,390	- COMMITTEE	785	9,576	8,263	1,310
1861	891	8,665	7,918		1909	819	11,313	9,700	1,579
1862		6,016	5,532	719	1910				1,535
1863	418	5,043	4,202	688	1911	911	12,220	10,593	1,633
1864	373	4,861	3,999	812	1912	937	12,983	11,325	1,766
1865	423	6,466	5,580	669	1913	707	14,349	12,698	
1866	640	9,329	8,108	1,122	1914	900	16,742	13,986	1,867
1867	738	8,612	7,260	1,438	1915	853	17,823	14,985	2,002
1868	637	4,981	4,365	490	1916	825	18,651	15,826	1,885
1869	660	6,177	5,327	783	1917	784	19,594	16,137	1,976
1870	717	7,837	6,764	1,118	1918	727	19,221	15,385	2,236
1871	672	6,671	5,730	891	1919	742	17,148	14,176	1,691
1872	700	5,541	4,846	825	1920		15,999	13,190	1,531
1873	570	5,090	4,124	993	1921		17,309	13,855	1,546
1874	543	5,231	4,360	860	1922	825	17,279	15,455	1,677
1875	554	4,945	4,121	753	1923	993	20,565	18,870	1,814
1876	525	5,690	4,780	742	1924	897	24,224	21,907	2,087
1877	693	6,002	5,290	805	1925	1,128	25,953	33,632	2,342
1878	600	5,878	4,615	1,120	1926	1,107	27,292	25,124	2,228
1879	604	5,248	3,390	693	1927	1,047	28,962	26,363	2,391

Grand Total Admissions ___ 952,493

Grand Total Deaths 123,497 Grand Total Discharges 827,741 Remaining end of Year 1,255

ADMISSIONS BY PARISHES

Year 1927

The second secon	PATIENTS
NAME OF PARISH	ADMITTEL
Acadia	141
Allen	159
Ascension	276
Assumption.	320
Avoyelles	296
Beauregard	68
Bienville	10
Caddo	25
Calcasieu	121
Caldwell	29
Cameron	19.
Catahoula	11
Claiborne	5
Concordia	33
Desoto	3
East Baton Rouge	441
East Carroll	53
East Feliciana	121
Evangeline	102
Franklin.	40
Grant	97
Iberia	166
Iberville	330
Jackson	12
Jefferson	1,422
Jefferson Davis	121
Lafayette	195
LafourcheLafourche	561
LaSalle	42
Lincoln	1
Livingston	280
Madison	32
Morehouse	69
Natchitoches	43
Orleans	17,824
Plaquemines	153
Pointe Coupee	129
Ouachita	84
Rapides	313
Red River	8
Richland	43
Sabine	14
St. Bernard	233
St. Charles	172
St. Helena	81
St. James	271
St. John the Baptist	251
St. Landry	345
St. Martin	111
St. Mary	330
St. Tammany	450
Tangipahoa	011

REPORT OF CLERK

	28
Tensas	599
Terrebonne	000
Union	
Varmilian	104
Vernon	67
Washington.	254
Webster	5
Webster	90
West Baton Rouge	94 .
West Carroll	24
West Feliciana	45
Winn	30
Unknown	151
Other States	139
Other States	11
Foreign	
	00 000
TOTAL	28,962

YEARLY REPORT FOR 1927

									TEFO	n.	FUR	1921								
	ЕТНЕЯ	LOCAL	SPINAL	ETHYLENE	NITROUS OXIDE AND ETHER	NITROUS OXIDE	LOCAL ETHER	SPINAL, NITROUS OXIDE	ANT. SPLANCHNIC	ETHYLENE, ETHER	NO ANESTHESIA	ETHYLENE, LOCAL	SPINAL, ETHER	SACRAL	LOCAL, ETHYLENE	LOCAL, NITROUS OXIDE	LOCAL, ETHYLENE ETHER	ETHYL CHLORIDE	OPERATIONS	ACCIDENTS
January February March April May June July August September October November December	184 190 185 202 261 234 275 288 271 247 183 155	104 94 94 90 79 86 95 115 111 100 81 70	37 22 26 16 28 18 23 16 20 15 23 18	13 23 35 40 23 32 27 36 19 22 23 28	4 1 2	22832558623	2 	1	1 1 1 1 1 2 2	1 3 4 2 2 1 2 2 1 3 1 1	1 2 1 1 1		1 1 1 1	1	1 2 2 3	1	1	1	478 491 516 525 545 492 563 582 558 522 433 345	2,140 1,749 2,215 2,175 2,518 2,544 3,147 2,735 2,560 2,280 2,102 2,069
TOTAL	2,675	1,119	262	321	8	46	15	2	10	23	15	2	4	3	8	1	1	1	6,050	28 234

MILES OPERATING ROOM

YEARLY REPORT FOR 1927

DELGADO AMPHITHEATRE

	ЕТНЕВ	LOCAL	SPINAL	ETHYLENE	LOCAL AND SPLANCHINIC	NITROUS OXIDE	SPINAL AND ETHER	SPINAL AND LOCAL	ETHYLENE AND LOCAL	ETHYLENE AND ETHER	LOCAL AND ETHER	SACRAL	SACRAL AND LOCAL	NITROUS OXIDE AND ETHER	NITROUS OXIDE AND BTHYLENE	NITROUS OXIDE AND LOCAL	ETHYL CHLORIDE	CHLOROFORM	LOCAL SPLANCHNIC AND ETHER	NO ANESTHETIC	OPERATIONS
January February March April May June July August September October November December	184 168 191 168 200 257 300 313 235 195 192 127	60 60 90 65 64 76 65 64 68 81 64 57	2 3 3 4 10 3 12 5 4 8 10 5	3 3 12 14 14 20 17 14 11 12 12 6	4	1 	1 1	1	2	1 1 	1	1	i	5 2 1			1 1	2	1	2 1 6 4 4 3 1 4	434 432 439 407 496 613 732 718 561 513 499 362
TOTAL	2.530	814	69	138	19	43	3	3	4	7	1	3	1	11	1	1	2	2	1	25	6,206

REPORT OF RECORD ROOM FOR YEAR 1927

The following Tables show the number of Histories actually filed. Each History is filed under its Principal Diagnosis though death may have been due to a Complication, as shown by notes, viz.: a-Nephritis. b-Pneumonia. c-Toxaemia. d-Heart Disease. h-Hemorrhage. p-Peritonitis. s-Septicaemia. x-Shock.

MEDICAL DIVISION

	1	COTAL	s	(CURE	D	IM	PROV	ED	STA	TION	ARY		DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	Colored	Toral	WHITE	Соговер	TOTAL
BLOOD, Diseases of— ANAEMIA— (Primary) Pernicious Simple (One case of Cycle Cell) Splenic (Banti's Disease) (Secondary) Simple Hemochromatosis Leukaemia Angina Agramelocytic CIRCULATORY SYSTEM, Diseases of— ARTERIES— Aneurysm of Aorta; Arch. Aneurysm of Aorta; Thoracic Aneurysm of Aorta; Abdominal Aneurysm of Innominate Artery Aneurysm of Vertebral Artery Aortitis Arterial Sclerosis General	10 1 9	1 3 3 2 1 32 1 3	36 1 1 1 1 1 1 7				1 24	16	3		8	3 1 1 2 4 10 2 4 17	1 2 1 1 1	1 1 1 2 7	12

HEART— Endocarditis Acute, Simple Endocarditis Acute, Infective Thrombosis of Coronary Artery Dilation Acute Cardiae Hyperthrophy Cardiae Myocarditis, Acute Myocarditis, Chronic Neuroses: Angina Pectoris Arrythmia Cardiae Heart Block Bradycardia Tachycardia Valvular Disease, Chronic Cardiae Pericarditis, Acute Pericarditis, Chronic	1 4 40 2 1	7 	8 4 3 2 3 5 790 15 1 4 1 6 93 6 1 1		1	1 1788 3 1 1 3 22 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 3 1	2	1 - 53 3 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 112 4 177 177 177 177 177 177 177 177 177 1	1 2 1 1 2 1115 2 1 	4 2 2 2 1 2 149 1 1 	5 4 2 2 2 2 4 264 3 1 	RECORD ROOM—MEDICAL
Phlegmasia Alba Dolens DIGESTIVE SYSTEM, Diseases of— INTESTINES AND APPENDIX— Appendiceal Colic	2 9 152 4 3 38 12 7 2	3 5 20 3 1 3 1 3 90	15 8 5 1 7 140 1	3 2		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 1 4 2 18 8 2 18 3 1 1 3 2 4 2 2 1 3 4 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 6 50 10 3 3 1 5 46	3 97 1 1 3 2 2 2 1	1 35 1 	132 - 2 1 5 2 2 1 1 1 18 1 10	2 	1 1 45	1 -3 	ICAL DIVISION 95

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	7	OTAL.	s	(CURE	D	IM	PROV	ED.	STA	TION	ARY		DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	Total	WHITE	Соговер	Total	WHITE	COLORED	Torat	WHITE	COLORED	TOTAL
Olgestive System—(continued) NTESTINES AND APPENDIX—(CONTINUED) Gastro-Enteritis (Children) Auto-Intoxication, Intestinal Dilatation of Duodenum Duodenal Ulcer Thrombosis Mesenteric Neoplasm Intestinal Sprue Foreign Body in Intestine (Pin) Ulcer of Intestine (not Duodenal) Neurosis: Enteralgia Obstruction Complete Obstruction Partial Enteroptosis (Splanchnoptosis) Tuberculosis Primary Intestinal IVER Abscess of Liver (not operated) Cirrhosis of Liver, Atrophic Cirrhosis of Liver, Atrophic Cirrhosis of Liver (Malignant) Hepatitis, Acute Neoplasm of Liver (Malignant) ALL BLADDER— Adhesions of Gall Bladder Cholecystitis, Actue Cholecystitis, Chronic Cholecystitis, Suppurative	1 11 1 3 6 	42 2 2 1 1 3 5 3 1 3 1 7 1 3	91 133 156 66 11 17 12 11 11 18 24		7	100	2 36 1 7 	1 1 3 1 1 2 9	6 63 1 8 - 1 6 1 1 - 8 8 8 - 1 5 7 1 1 7 60	2		2 15 5 4	2 1 1 3 1 1 1 3 1 3 1 1 3	1 2 3	

Neoplasm of Gall Bladder (Malig.) Cholangitis Cholelitiasis (not operated) Jaundice, Catarrhal	3	1 4	3 14 16			1	1 3 5 7	1	1 3 5 8	7 4	1 3	8 7	1		ī	
Stomatitis, Gangrenous Stomatitis, Mercurial Stomatitis, Ulcerative Pharynx—	1 1 6	2	1 3 6				1 6	1	<u>2</u>		1	1	1		1	
Pharynigitis, Acute Pharyngitis, Chronic Vincent's Agina	12	3 1 14	15 1 30		<u>i</u>	2 1 10	9	3	12	1		1				
Tonsilitis, Acute Tonsillitis, Chronic (not operated)	105 26		151	8	4	12	42	21	63 13	55 16		76 30				
OESOPHAGUS— Foreign Body (Coin) in Neoplasm of Oseophagus Stricture of (not operated)	2	1	2 2 1				1 1	1	2	<u>i</u>	<u>i</u>	<u>i</u>				1
Pancreas— Neoplasm of Pancreas (Malignant)—— Pancreatitis——————————————————————————————————		3	8							4		4	1	3	4	
Peritonitis, Acute, General Tuberculosis, Peritoneal	2	3 9	3 11				<u>i</u>	<u>ī</u>	<u>-</u> 2	<u>ī</u>	<u>ī</u>	<u>-</u> 2		3 7	3 7	
RECTUM— Neoplasm of Rectum Proctitis, Acute STOMACH—	5 2	4	9 2				<u>ī</u>	2	2	3 1	1	1	2	1	3	
Foreign Body in (Coin) Gastritis, Acute Gastritis, Chronic Gastroptosis (not operated) Hematemesis (not explained)	31 12 2	27 9 1	1 58 21 3		 8 	1 12 1	18 10 1	16 8 1	34 18 2	9 1 1 1	3 1	12 2 1				
Neoplasm, Gastric (Malignant) Neuroses: Achylia Gastrica Spasm, Pyloric Hyperchlorhydria Hypochlorhydria	20 	20 2 3 1 4	40 2 4 3 5				1 2	3 2 1 1 3	7 2 2 3 3	11	12 	23 	5	5 1	10	The second

	Т	OTAL	s	(URE	D	IM	PROV	ED	STA	TION.	ARY	1	DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	Toral	WHITE	Colored	ToraL	WHITE	Colored	Total	WHITE	COLORED	TOTAL
DIGESTIVE SYSTEM—(CONTINUED)															
SingultusUlcer, Gastric (not operated) DUCTLESS GLANDS, Diseases of—	4 28	18	46	1		1	3 12		3 21		8	19	5	<u>i</u>	
upra Renals— Addison's Disease 'Hymus Gland— Enlarged Thymus	3	1 2	1 5				2	1 2	1 4	1		1			
Goitre, Various (not operated) Goitre, Exophthalmic (not operated) Thyroidism	13 1 10	5	22 6 10				10	4 2	14	3	5 2	8 2		i	
NFECTIVE DISEASES— Cerebro-Spinal Fever Diphtheria	202	102	3		35		104	49	153	. 8	2		2 37	1 16	5
Dysentery, Amoebic Dysentery, Bacillary Hemoglobinuric Fever	41	14	55	6	3	9 1	28	11	39	6		6 1	- 1		
Hydrophobia	106 1 5	1	175 2 5		18	39	75		116	7 1 2	4	11 2 2	3	6	
Aestivo-Autumnal Fever Pernicious Malaria				1	3	28	13	5		1		1	1	1	
Tertian Type	184	103	287	22	8	30	127	77	204	6	7	13	29	11	40

99

Mumps Rheumatic Fever, Acute	25 13	29	54 20	12	10	22	9	16	25 14	4	3	7				Î
Rheumatic Fever, Subacute			1			0	1	0	1 1	0.00		35-5	4	-	0	
Scarlet Fever (Scarlatina)		3	21	11	2	13	7	1	8		Econ!	0000	2222			
Tuberculosis, Acute, Disseminated	3	8	11						9	7	7777	1		8	10	
Typhoid Fever	70	41	111	24	22	46	29	10	39	4	9	6	13	7	20	
Vaccina	6	- 50	6	1	1957.00	1	4	3,000	4	1	~	1	10	-	20	
Varicella	6		18		5	5	6	6	12		1	1			777	
Whooping Cough	12	20	32		1	2	3	9	12		3	3	8	7	15	
KIDNEYS, Diseases of—						-						0			10	N.
Abscess, Renal (not operated)	1		1				1		1		2000		3/3	15575		AIR
Hematuria, Renal			16	1	1	2	7	4	11	3		3				
Nephralgia	1		1				1		1			100				3
Neoplasm, Renal (Malignant)	2	2	4				2000	1	1	1	1	2	1		1	13
Nephritis, Acute			42		2	4	7	8	15	4	2	6	8	9	17	100
Nephritis, Chronic, Interstitial							56	50		19	14	33	24	41	65	100
Nephritis, Chronic, Parenchymatous		5 6	,10		26-1		21	3 5	5	3	1	4		1	1	107
Nephrolithiasis (not operated)		6	56			1	21	5	26	28 13	1	29				
Nephroptosis (not operated)	31	4				75	18	2	20	13	2	15				
Pyelitis	166			12	5	17	139	40	179	13	4	17	2	1	3	10
Tuberculosis, Renal		1 3	1					1	1							î
Uraemia, (not explained)	2	3	5					1	1	2		2		2	2	10
LYMPHATICS, Diseases of—	0		0						4							All P
Hodgkins' Disease	6		0				1		1	4		4	1		1	10
Status Lymphaticus Tabes Mesenterica	1	1	2										- 1	1	2	All I
Miscellaneous—	1	1	2							1		1		1	1	10
Arthritis, Deformans	2	2	5				3	2	=		1	17				10
Arthritis, Gonorrhoeal	3 2	2	9	2225	-		9	4	9	5555					-	18
Beri Beri	5	3	5		2000		-		5	2		2			-575	10
Diabetes, Insipidus	-	1	1		10000			1	1	2	1	0				
Diabetes, Mellitus	70	38	108		Diam'r.		48	26	74	16	3	19		0	15	
Guests	15	38 7 3	22				10			15	7	22	0	9	10	
Hemophilia	4	3	7				3		3	10			1	3	4	
Malnutrition of Infants	12	6	18	2		2	4	2	6	3	2	5	3	2	5	
Heat Exhaustion	4	13	17		3	3	3	2 8	11	1	1	2		1	1	
Heat Prostration	4 2	1	3	1		1							1	1	2	
Malingering	4	4	8	-202	2000		1	1	2	3	3	6	2000		200	
Marasmus	4	12	16				2022			1	1	2	3	11	14	1

	T	OTAL	s	-	CURE	D	Ім	PROV	ED	STA	TION	ARY	1	DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	Colored	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	Colored	TOTAL
Migraine Myotonia Congenital Obesity Purpura Raynaud's Disease Rheumatism, Muscular Rickets Salvarsan Reaction Scurvy Senility Serum Reaction Sindle Puncture Submersion Suffocation Unknown (Mainly desertions) Nervous System, Diseases of—Brain Abscess Cerebral Anaemia, Cerebral Arterial Sclerosis, Cerebral Embolism, Cerebral Emdarteritis, Cerebral Endarteritis, Cerebral Endarteritis, Lethargica	55 	3 1 1 -4 3 -7 2 -13 3 1 112 112	3 1 1 1 6 4 1 1 18 2 1 3 3 4 2 2 2 2 2 2 2 6	1	1	1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3	2 1 1 2 1 1 1 1 2	4 2 2 3 3 2 2 3 3 4 4 4 4 4 4 4 2 2 3 4 4 4 4	1 - 2 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12	17 	1 1 2 2	1	

Hemiplegia, Old	5 70 20 2 5 12 5 1 3 2 1 1 80 80 3 11 6 1 1 6 1	5 61 24 -2 12 15 2 -1 1 35 2 3 5 5	10 131 44 2 7 7 24 20 3 3 3 1 1 11 115 5 5 14 11 1 1 1 1 1 1 1 1 1	1 2 2	2	1 2 2 2 2 2	3 23 11 1 2 7 39 2 2 3 1 40	2) 16 16 16 1 2 2 2 1 1 24 20 12	5 39 27 1 3 2 2 2 2 1 1 1 8 8 63 2 2 5 1 1 60 60 84	2 6 8 3 2 2 3 40 1 8 2 	3 9 5 1 1 1 5 2 2 1 1 5 2 2 2 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 4 3 5 2 3 4 9 3 11 4 45	10 55 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36 3 8 8 8	76 4 1 18 13 13 1 3 1 1 2	RECORD ROOM-MEDICAL
Neuralgia: Intercostal Sciatic Trifacial Brachial Plexus Neuritis, Alcoholic Neuritis, Local Neuritis, Multiple Paralysis, Peripheral, Various Zoster Spinal Cord and Meninges Ataxia, Locomotor Dystrophy, Muscular, Progressive Myelitis Polio-Myelitis, Anterior, Acute Polio-Myelitis, Chronie	1 4 4 1 1 17 5 6 5 15 7 6 20 2	2 1 2 3 6 1 8	6 5 1 1 19 8 12 6 23 7 10 30 3		1 1 1	1 2 2 2 1	1 3 1 1 3 1 1 3 4 2 5 5 4 6 6 6 8 2	2 1 1 3 3 3 4 1	3 4 1 14 5 5 5 5 7 6 7 12 3	11 11 15	1 1 2 5	1 3			1	DIVISION 101

	Т	OTAL	S	(CURE	D	IM	PROV	ED	STA	TION	ARY		DIED	
CLASSIFICATION AND DIAGNOSIS	WIIITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	Torat	WHITE	COLORED	Total
Nervous System, Diseases of (Continued) Paralysis, Paraplegic Sclerosis, Disseminated Cerebro-Spinal Sclerosis, Lateral Parasitic Diseases— Intestinal: Ascaris Lumbricoides Taenia Saginata Strongyloides Intestinalis Trichocephalus Dispar Uncinariasis Poisonings and Intoxications— Alcoholism— Gastritis, Toxic Alcoholic Alcoholic Delirium Alcoholism, Acute Alcoholism, Chronic Wood Alcohol Poisoning Ammonium Hydroxide Not Alcoholic At All— Animal Poisons—	1 1 1 3 2 20 3 1 5 1 5 0 3 5 1 5	1 1 53	2 2 5 14 1 3 2 2 21 3 16 203 35 1 6	1 3 2 13	1	1 1 4 2 20 1	77 1 2 2 1 13 3 8 8 9 2 2 6 6 1	1 1 37 1 3	8 1 2 1 13 3 9 129 26 1 4	3			22 21		2 2 1
Ptomaine: Fish and Oysters Milk Products Meat Not Determined Ingestion of Non-toxic Liquids, etc. CORROSIVES Mineral Acids: Hydrochloric	2 4 3 18 5	2	3 4 5 25 6	2 2 1 8	4	3 2 1 12	2 2 8 5	1 3 1	2 3 11 6	1	1	1 1	1		1

Fluoric		1	1			[1	1							
Fixed Alkalies: Caustic Potash (Lye) _ Halogens: Bromides	1	14	21	1-		1	1	5	9	2	6	8		3	3	
MINERAL POISONS—	57	22	79	7	7	14	43	13	56	7	2	9			1555	
Antimonial Poison	3.		3				2 -		2				1		1	
Arsenical, Acute Lead, Acute	14	5	19	3	1	4	7 5	3	10	2	1	-3	2		2	
Lead, Chronic	4.		4				4		4							
Mercurial, Acute Permanganate	28 10	1	32	1	1	2	13	2	15	10		10	4	1	5	RE
Not Determined	4	1	5	1_		1	3 -		3		1	1				RECORD
Carbolic Acid	4		4				1.	- 2	1	1		1	2		2	RD
Carbon Monoxide (Illuminating Gas) Chloral Hydrate	18	4	22	5		5	12	4	16				1		1	R
Chloroform (Liniment)	2	777	24	1	2	î	13		20				0			ROOM-
Coal Oil and GasolineCreolin	14	10	2	1		3		1	1	5555	1	1				
LysolTurpentine	10	7	17	2	2	4	5	5	10	3		3				ME
VEGETABLE ACIDS—	1															DIC
Aceto-Salicylic (Aspirin)	1		1							1		1				MEDICAL
Atropine	1 2		1				1.		1							1000
Opium, Acute (incl. Morphine, etc) Strychnine	4	1	5	1 -		ī	2.		2	1	1	2				IVI
Non-Alkaloidal— Botulism	1		1		84			-			100		1		1	DIVISION
Pellagra (?)	39	55	94	4 -	355	4	20	29	49	8	7	15	7	19	26	ž
RESPIRATORY SYSTEM, Diseases of-		3		180				31		31				3		199
Bronchi and Trachea-				13.4												
AsthmaBronchiectasis	69	31	100	2 -		2	39	24	63	24	7	31	4		1	
Bronchitis, Acute	112	84	196	20	12	32	76 19	59	135 26	16	13	29				
Bronchitis, Chronic Foreign Bodies (Various)	27 2	10	37 6		2	3	19		1	1	3	4		1	1	103

	T	OTAL	S	(CURE	D	IM	PROVI	ED	STA	TIONA	ARY	1	DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	Colored	TOTAL	WHITE	COLORED	TOTAL
ABYNX— Abscess of Larynx Laryngitis, Acute Laryngitis, Chronic Laryngeal Spasm Laryngismus Stridulus Oedema of Glottis (not operated) Neoplasm of Larynx Tuberculosis, Laryngeal Nose Abscess, Pulmonary Atelectasis, Pulmonary Embolism, Pulmonary Fibroid Phthisis Neoplasm, Pulmonary Pneumonia, Broncho Pneumonia, Broncho Pneumonia, Lobar Pleuro-Pneumonia Tuberculosis, Acute Pneumonic Tuberculosis, Acute Miliary Tuberculosis, Chronic Pulmonary	2 3 2 1 1 1 2 8 	2 1 2 3 3 	1 22 4 443 121 1 1 3	24 9				111		1 	1 31 2	1 1 1 2 2 6 1 41 5	1	22 1 3	4.
Nose and Accessory Sinuses— Epistaxis (not surgical cases)———— Hay Fever———————————————————————————————————	13 1 6 3	7	20 1 8 3	3	4	7 2	9 1 4	3	12 1 5 2	1	1	1		****	

PLEUREA— Hemothorax Plcurisy, Diaphragmatic Pleurisy, Acute Fibrinous Pleurisy, Chronic Fibrinous Pleurisy, Sero-Fibrinous Pneumothorax	1 24 5 10 2	4	1 3 36 9 25 3	2	2	4	1 2 18 5 8 2	1 8 3 14 1	1 3 26 8 22 3	<u>4</u>	2 1	 6 1 2	1	ī
MIND, Diseases of-						-								
Dementia Simplex	4		4							4		4		
Dementia Praecox	13	6	19	1200			2		2	11	6	17		
Idiocy	1		1							1		1		
Imbecility	1		1							1		1		
Melancholia	3		3							3		3		
Paronoia	1		1							1		1		+-
Narcolepsy	1		1							1		1		
Psychosis, Confusional	1		0	53.55		2255	1	3355	1			1	1	1
Psychosis, Alcoholic	2		2							1 0		9	1	1
Psychosis, Toxic	0	1	1				3	1	*	2		1	1	2
Hallucinosis	19	1	15								1	7	00000000000	1
Psychosis, Manic Depressive	13		10				1		1		1			194
Psychosis, Gastric			1				1					1	1200 0000 10	
Psychosis, Hysterical			12						3	5	1	8	1	1
Psychosis, Morphine	7.72	1	9		7		0			9		2		100
	6		6			1	1		1			5		
Psychosis, Senile			0	P.303		1	1							1

	Т	OTAL	s	(CURE	D	IM	PROV	ED	STATIONARY DI					
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	Torat	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Atrophy, Bones of Hand DEFORMITIES OF BONE— Curvature of Spine: Kyphosis. Lordosis. Scoliosis. Coxa Vara. Genu Valgum. Genu Varum. HYPERTROPHY— Exostosis of Forearm: Ulna. Exostosis of Tibia. Necrosis of Maxilla Inferior. Necrosis of Bones of Finger. Necrosis of Bones of Foot. Necrosis of Temporal Bone. Necrosis of Phalanges of Toe Osteo-Chondritis: Femur. Osteo-Myelitis, Acute, as follows: Of Ankle Joint. Of Femur. Of Phalanges of Fingers. Of Bones of Foot. Of Forearm: Radius. Of Bones of Leg: Mainly of Tibia	1 2 2 2 2 2 2 2 3 1 1 1 3 1 8 8 1 1 1 2 2 1 8 8 1 1 1 1 1 1 1 1 1	3 1 1 3 4 4 2 1 1 1 1 1 2 2 2 2 2	2 1 1 1 3 2	1		1	1 1 2 1 1 3 3 1 1 1 1 4 1 1 1	3 1 2 3 3 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1	1 5 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 2 1 1	1 1 1 1 2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	1		

Of Mastoid Region	1 1	1	1	2000	1		bear !								1
Of Maxilla Inferior	3	2 5	5		2000	3	2	5							
Of Patella		1 1					1	1						-	100
Of Pelvic Bones	1	2 3	3			1	2	3	23331			2010			
Osteo-Myelitis, Chronic, as follows:			1	2000		1			2270			2000			
Of Ankle Joint		1 1					1	1							
Of Clavicle	1	9 5	1		2022		9	9	1	~~~			2000	50.20	
	1	7 6					1	2	1		1		5755		100
Of Elbow	13	0 00				10	1	17							
Of Femur		9 22		1	2	10	- 1	17	2	1	3				1
Of Bones of Foot	3	3	5 1		1	2		2							H
Of Forearm: (3 of Radius)	1	3 4	1			1	3	4							G
Of Bones of Hand		3 8	3	1	1		2	2							0
Of Hip Joint	1	- 1	1			1		1							RECORD
Of Humerus	1	6	7				5	5	1	1	2				0
Of Jaw: (Maxilla Inferior)	3	4 7	7	5555		2	3	5	1	1	2				H
Of Knee Joint	2	- 1	2			2		2							0
Of Bones of Leg: Mainly of Tibia	26	11 3	7		2801	22	8	30	4	1	5		2	2	ROOM
Of Mastoid Region			1	2000		-0-	- 52		1		1				5
Of Pelvis: (Ilium)			1	10000	7000	1	2000	1	1		0000				
Of Ribs	1	35	4	2-25	237.5	2	7000	2	1	1	1	1		b1	S
	7	7	1		-007	-	2002	1	1	2223			2000	1	SURGIC
Osteitis, Acute, of Maxilla Inferior	9	1	0		SECT	1		1		5535	9	7600	2000		0
Osteitis, Acute, of Bones of Foot	0				****	1		1	4		-	0500	2223	2000	-
Osteitis, Acute, of Skull (Frontal)		1	1				1	1					3535		A
Osteitis, Chronic: Foot (Os Calcis)	1		1			1		1						****	E
Femur	2	1	3				1	1	2		2				-
Fibula	1		1		1121	1		1							E
Skull (Frontal)		2	2			1114	2	2							DIVISION
Periostitis, Acute: Finger	1	1 5	2		2222	1		1		1	1				20
Femur		2 5	2			5562	2	2							10
Frontal Bone		1	1						2222	1	1				Z
Humerus		1	1	-			1	1			-340	2801			100
Jaw (Lower)	5885	2	2				2	2					2002	2222	
Leg: Tibia		2	2	77.70	2077	75.55	3	3		2302					
Designatitie Agestas Champung		1	1		2020	2000	1	1			2222	2000			
Periostitis, Acute: SternumRibs		1	1				1	1	2000					2272	
		1	1	1	1			1					11111	2555	
Periostitis, Chronic: Coccyx	1	- 6	1			1	2	3							100
Femur	1	2	5			1	2	3							100
Bones of Foot	4	-6 3	1			3		3	1		1				107
Bones of Hand		1	1	2141			1	1				l			1 2

REPORT OF RECORD ROOM FOR YEAR 1927, SURGICAL DIVISION-CONTINUED

	1	TOTALS CURED I						IPROV	ED	STATIONARY			DIED		
CLASSIFICATION AND DIAGNOSIS	WHITE	Собовер	TOTAL	WHITE	COLORED	Total	WHITE	Colored	TOTAL	WHITE	COLORED	Total	WHITE	COLORED	TOTAL
Bone, Diseases of—(CONTINUED) Bones of Leg Bones of Pelvis Bones of Skull of Ribs UNION OF BONE— Faulty Union of Clavicle Faulty Union of Bones of Leg Faulty Union of Bones of Skull NON-UNION OF BONE— About Ankle Of Clavicle Of Femur_ Of Bones of Forearm Of Bones of Hand_ Of Humerus Of Bones of Leg: Mainly Tibia Of Patella Of Pelvic Bones	1 1 1 2 2 1 1 4 2 1 1 3 3 1 2	5 1 1 1 1 2 2 2 1 1	5 1 1 2 1 3 4 1 1 1 1 8 2 1 1 1 2 1 1 2 1 2 1 1 2 1 2	1		ī	1 1 1 1 1 1 1 1 3 3 2 2	3 1 2 2 2 2	3 4 1 5 1 1 1 5		1 1 1 1	1 1 1 2 1 1 2 1		1	al
Bone, Injuries of— Epiphyseal Separation: Humerus— Fracture, Simple, as follows: About Ankle— Of Carpus, or Hand— Of Clavicle—	26 11 18	2 20 3 15	2 46 14 33	1 1	1 1 3	2 2 4	21 6 10	2 17 2 8	2 38 8 18	4 4 7	2	6 4			

Bones of Face: Malar	5 25 21 1	39 6	64 27 1	1	3 4	3 20 12 1_	28 5	48 17 1	2 - 4 8	8	2 12 9	1		bī	
Of Femur, Intra-capsular	3 84	62	146	11 1		58	40	98	5	11	16	10	1	11	
Bones of FootOf Forearm, Elbow	14	24	38		3 3	8	14	22	6	7	13				
Of Radius, Colles	2 3 13	1	4 21	1	1 1	10	1 5	3 15	3						R
Of Radius, All others except Elbow- Of Ulna, (4 of Olecranon Process)	6	7	13			3	6	9	3	i	4				EC
Of Forearm, Both Bones	18 55	7	25 74	1	4 5	14 40	6	20 54	12	1	13			2	RECORD
Of Leg, Fibula	28	16	44			19	9	28	. 5	7	12	4 -		4	
Of Leg, Tibia	24 38	38 29	62	1	2 3	19 28	28	47	8	10	14 15	1		1	ROOM
Of Leg, Both Bones	9	4	13			8	4	12	1		1	3		5	MO
Bones of Pelvis: Various	17 35	17	26 52	2	1 3	10 22	5 10	15 32	8	3	11	4	4	8	S
Of Ribs	5	2	7		55	4	10	6 28	1	3	1 6	20	12	32	ID
Of Skull: Base	42 51	27 42	69		$\frac{2}{11}$ $\frac{3}{14}$	18 36	24	60	8	4	12		3	7	URGICA
Of Vertebrae	20			1	_ 1	16	6	22	3	3	6		1	1	CA
Fractures, Compound, as follows:	1	1	2			1		1		1	1				-
Carpus, or Hand	2 3		2		1	2		2			-24-		3	4	OIV
Of FemurBones of Foot: (All)	3 2		9 2	1	1 4	2		2							DIVISION
Of Forearm: Elbow	1	1	2						1		1		1	bl	107
RadiusUlna	1		1								1	1		b1	-
Both Bones	4	2	6			3	2	5	1		1		5555		
Of Leg: Fibula	1	1	2			1	1	2						d1	
Tibia	6 9		13 13		2 2	4	4	8	1 3	1	3	1			ME
Both BonesOf Skull: Base	1	1	2						1		1		1	1	300
Vault	3	1	4			2	1	3	7-7-	1101		1			109
About Wrist	10	1		11			-	17							

	-	Тота	LS		CURE	D	IM	IPRO	ED	STA	TION	ARY		Die	D
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	Toral	WHITE	COLORED	TOTAL
BURSAE, Diseases of— Bursitis, Acute: Sub-Acromial— Bursitis, Acute, of Knee— Bursitis, Acute, of Shoulder Bursitis, Chronic, Humerus— Bursitis, Chronic, Knee— CIRCULATORY SYSTEM— ARTERIES— Artero-Venous Aneurysm—Brach. Art Artero-Venous Aneurysm—Cav. Sinus—Aneurysm of Femoral Artery—Aneurysm of Innominate Artery—Aneurysm of Subclavian Artery—Thrombosis of Femoral Artery—Thrombosis of Femoral Artery—Venos		2 2 1 1 1 1	1 6 1 1 4 2 1 2 1 1 1 1				1	2 1 1 1 1	5 1 1 4 4 1 1 1 1 1 1 1 1 1 1 1	1	1	1	1	1	
Phlebitis: Various Varicose Veins	18	12	4 30	1 2	1	1 3	3	8	3 18	5	2	7	<u>ī</u>	<u>î</u>	
Of Brain: Hydrocephalus Microcephalus Of Face: Cleft Palate, Alone Hare-lip, Alone Cleft Palate with Hare-lip Of Fingers, Ploydactlism Of Hip, Congenital Dislolation	6 2 6 8 23	2 1 2 1 5 1	8 3 8 9 28 1 5	1 1 4		1 1 4	1 4 5 8	3	1 6 5 11 1 5	6 1 1 2 8	1 1 2	7 2 1 3 10	3	1	

Of Intestine, Hirschsprung Of Intestine, Absence of Coecum and Appendix Of Rectum and Anus Of Spine, Spina Bifida Of Testicle, Non-descent Of Toe, Supernumerary Of Urethra, Hypospadias Of Uterus, 2 Bicornate, 2 Infantile Of Vagina, Absence of	1 - 1 - 4 - 6 1 - 9 3	3	1 1 1 4 9 1 9 4 2	4	2	6 1	1 2 - 5 3 - 3	2	1 2 5 3 2	1 2 4	1	1 3 4 1	1		1	RECOR
T					5										1111	Ü
Intestines— Diverticulitis	1	10	- 1				1		1							H
Fecal Fistula	9		2				î		1	1		1				ROOM
Foreign Bodies, Glass and Hardware	1		1	-	Tributa .			500					1		1	01
Intestinal Obstruction by:	3	1656		27.5												7
Adhesions	7	9	16		1	1	2	2	4				5	6	11	20
Bands	2		2						222	2222		-11-	2		2	d
Fecal Impaction		1	1							2000	DESIGN			1	1	RG
Intussusception	6		6	J			1.		1				5		5	11
Neoplasm (Carcinoma-Sig. Flex)	1		1										1	5200	1	5
Paralysis of Intestine	1		1										1		1	E
Volvulus (including Kink.)	2	8	10		1	1	1	2	3				1	5	6	-
Ulcerative Colitis	1		1	4244									1		d1	DIV
Duodenal Ulcer	9	9	18	1	1	2	7	7	14				1	1	2	VIS
Gastro-Enteritis, Surgical Case		1	1					1	1							S
PERITONEUM-	130		-			50 1			98			100	197	9	2	NOIS
Peritonitis, Acute, General		2 2	2											1	1	Z
Peritonitis, Pelvic	1	2	3	1		1	2222	1	1					1	1	
LIVER AND GALL BLADDER-				100			0	1	- 74					9	9	
Abscess of Liver	3	3	6				3	1	4					4	2	183
Cirrhosis of Liver (operated)	2		2				5000	757			1000		-		-	
Adhesions of Gall Bladder	1		1			39	39	9	48				10	1	11	
Cholecystitis, Catarrhal	84	14	98	35	4	9.9	99	9	20		2022	2020	10	1	1	1
Cholecystitis, Suppurative	3	1	4		-1	3	3 -	1	5		5555		7000	1	-	61
Cholelithiasis	1	1	- 8	3		0	4	1	0				1		1	1
Stricture of Gall Bladder	11		1)	1									1	-	-	1

	1	OTAL	s	(CURE	D	IM	PROV	ED	STA	TION	ARY	13	DIE	D
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WRITE	COLORED	TOTAL	WHITE	COLORED	Total	WHITE	COLORED	TOTAL
DIGESTIVE SYSTEM, Diseases of— GUMS AND TEETH— Abscess, Alveolar— Caries of Teeth— Pyorrhoea, Alveolaris (Riggs Disease)—	29 2 7	14 3 3	43 5 10	1	1	2 1	24 1 4	9 1 3	33 2 7	4 1 3	4 1	8 2 3			
Mouth— Ludwig's Angina———————————————————————————————————	1 1	1 1	2 2				<u>i</u>	1 1	1 2				1		
Abscess of Parotid Gland Abscess of Submaxillary Gland Calculus of Salivary Gland TONSILS—	<u>-</u> 2	1 1	1 2 1		î	i	2	1	1 2						
Abscess, Peritonsillar Hypertrophy of Tonsil (Alone) Hypertrophy with Adenoids Tonsillitis, Chronic (Alone) Tonsillitis, Chronic, with Adenoids	367	8 10 53	420			299		7 5 38	38 19 5 121 551	5	2	2 6			
Diverticulum of Oesophagus Foreign Body (Various) Stricture of Oseophagus	9	<u>2</u> 9	1 11 14	3	<u>:</u> 1 1	<u>4</u>	5 2	<u>-</u> 1 5	<u>6</u>	1 1 1	2	1 1 3	2	<u>i</u>	
Adenoids (Alone)	1	1	1 2			5555		1	1 2						

RECTUM AND ANUS-	-	- 1	- 11	1	Y	-11	15		TI.		I	- 17	V 18	- 1		10
Abscess about Rectum	29	48	77	6	4	10	20	41	61	3	3	6				
Fissure of Anus	3	2	5	2		2	1	2	3							
Fistula in Ano, Complete	34	64	98	10	16	26	12	41	53	11	7	18	1		b1	ш
Fistula in Ano, Incomplete	1	2	3	20	2	2	1	-0.2 (53.2)	1							
Hemorrhoids	131	69	200	48	19	67	59	35	94	21	15	36	3		dh3	
Prolapse of Rectum	4	4	8	10	10	×.	4	1	5	-	2	2	Se chi	1	1	
Pruritus Ani	3	-	3		2000		2	-	2	1		1		0.16		1
Proctitis	0	3	3					9	2		1	1	7.55			100
Stricture of Rectum		50	58		9	9	5	42	47	3	4	7		2	2	1
Ulcer of Rectum	1	18	19		2	2 3	1	13	14		2	2	555	- 5		13
	7	10	10				-	10	- 3.5				0.000			
Foreign Body (Ring, Safety Pin, Glass)	1	2	3	1		1	120	1	1		1	1		-333		
Stenosis of Pylorus	1		1	-		-	1		î							100
Stenosis of Pylorus	14	8	22	2	2	4	8	3	11		1	1	4	2	6	1
Ulcer of Stomach (operated)	12	.0	22	-	-				-							13
VERMIFORM APPENDIX-	169	54	223	86	25	111	80	27	107				3 2	2	5	18
Appendicitis, Acute, Catarrhal	990		1203	609			379	95					2	3	5	
Appendicitis, Recurrent		6		5	3	8	9	2	11	S at the			10	1	11	-
Appendicitis, Gangrenous	12500					24	25	11	36	with the	bassa		13	15	28	
Appendicitis, Suppurative	O.T.	0.1	00	10		7.0	20	100	00			100				113
DIGESTIVE SYSTEM, Injuries of—	1	1335	1		3 0		1		1			1200			2222	100
Injury of Soft Palate	1		1			3555				3000	3276		1		1	
Rupture, Traumatic of Intestine		1	1					1	1		1000					100
Rupture, Traumatic of Rectum	1		1					-					1		1	100
Rupture, Traumatic of Stomach	1		-					7777								
EAR, Diseases of—	2		3				2		2	1		1				
Auricle, Abscess of	3 2	1	3	1		1	1	1	2	1						10
Auditory Canal, Otitis Externa	100		2	0		-	1		1	1		1				
Eustachian Tube, Salpingitis		1		2013	1	1		Agranga (100000	les so						40
Labyrinth, Hemorrhage into	44		54	12	7	19	27	2	29	1		1	4	1	5	1
Mastoid: Mastoiditis, Acute		10	23		9	3		2 2	17	1	2	3	1	1000		
Mastoiditis, Chronic		1	2	1	~	1	10	1	i			2000				
Perimastoid Abscess		6 1 4 2 2	31	3	1	4	15	Î	16	7	1	8	2	1	ba3	
Middle Ear: Otitis, Media, Acute		9	18	1		1	9	1 20	10	5	1	6	1		1	
Otitis, Media, Chronic		2	13	1	1	î	10		10	1	1	2	1			
Otitis, Media, Suppura.	11	2	10				10		10							
EAR, Injuries of—	1		1		B. Jak		1	1210	1	Carried Street	-	1	1			
Wound of Auditory Canal	1		1		1	-	î		1		1					1
Wound of Auricle	1	STORT.	1		COLD	10000	-									

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RECORD ROOM-SURGICAL DIVISION

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CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	Torak	WHITE	Colored	TOTAL	WHITE	COLORED	TOTAL
Eye, Diseases of— Myopia_ Amblyopia_ Hemianopsia_ Choroiditis, Acute Conjunctivitis, Catarrhal, Acute Conjunctivitis, Gonorrhoeal, Acute Conjunctivitis, Gonorrhoeal, Chronic Conjunctivitis, Phlyctenular Conjunctivitis, Trachomatous Pterygium Subconjunctival Hemorrhage Keratitis Leukoma Opacity of Cornea Staphyloma of Cornea Ulcer of Cornea Glaucoma, Acute Glaucoma, Acute Glaucoma, Chronic Panophthalmitis Phthisis Bulbi Iritis, Simple Occlusion of Pupil Incarceration of Iris Prolapse of Iris Irido-Cyclitis	5	9 1 21 1 8 1 28 1 6 2	1 35 2 13 12 57 2 12 2 7 1 15 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 7 7 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 2 1 1	2 7	1 3 1	1 5 8 38 1 9 1 3 1 11 5	2 1 1 2 1 2 1 2 4 4 9 9 2 1 1 1	2 2 8 1 1 1 1 1 2 1	3 1 6 4 1 4 4		22	

Synechia Dacro-Cystitis Cataract, Acquired Cataract, Congenital Lids: Abscess of Eyelid	6 85 3	3 4 60 4	3 10 145 7	18	13	1 1 31	2 49 3	2 2 33 3	2 4 82 6 3	3 18	2 14 1	5 32 1				
Blepharitis Chalazion Ectopion Ptosis	1 10 1 3	39	1 49 2 3	1		 1	1 8 1 1	23 1	1 31 2 1	2	16	18				
Symblepharon	1 7 5 1	2 8	1 9 13	î		i	1 5 4	2 4	7 8	1 1 1	4	1 5 1				The Court
Hemorrhage into Retina Neuritis Optic Retinitis Orbit: Redundant Tissue in Orbit	1 1 2	 ī	1 3 1				1	1	1 2 1		1	1				-
Eye, Injuries of— Contusion————————————————————————————————————	10	11	21 1 3	1		1	6 1	9	15 1 2	3	2	5				100
Dislocation with destruction of eyeball Rupture of Eyeball Foreign Body in Eye (Various) Incised Wound of Eyeball	2 3 3	1 2 2 6	1 2 5 5				1 2 2	1 2	1 3 4	1 1 1	i	1 2 1				
Lacerated Wound of Eyeball Punctured Wound of Eyeball Wounds of Eyelid: Lacerated Punctured	12 1 3	6 5 2 1	6	3	1	4	6 1 3	4 2 1 1	10 3 4 1	3	2	3 2 1		1		
Gangrene, Diabetic, of Hand	1 4 1	5	1 9 2				2	i	3	1	<u>i</u>	2	1 1 1	<u>-</u> 3	s1 4 2	
Gangrene, Diabetic of Toes	3	7	31883				1 1	3	 4 1	1	2	1 2	2	2	2 	
Gangrene, Infective of Toes Gangrene, Senile of Foot	1	4 8	4 9		1 1	1 1		1	1		2 2	2	1	5	6	1

RECORD ROOM-SURGICAL DIVISION

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CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL.	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Gangrene, Senile of Hand Gangrene, Senile of Leg Gangrene, Senile of Toes Obliterative Endarteritis: Foot Leg Toes Gangrene, Symmetrical of Feet Gangrene, Traumatic of Foot Gangrene, Traumatic of Toes ENITO-URINARY SYSTEM, Diseases of LADDER (Male only)— Calculus of Bladder Cystitis, Acute Cystitis, Chronic Fistula, External Foreign Body, Catheter Neurosis: Incontinence of Urine Retention of Urine IDNEY— Abscess, Perinephritic Hydro-nephrosis Nephro-lithiasis (operated) Nephrolitis, Acute (Surgical cases) Pyelo-nephritis Pyo-nephrosis	221332 1 456611 	2 3 1 3 2 2	1 4 5 5 6 6 5 5 5 1 3 3 3 3 6 6 1 1 1 2 2 3 3 0 1 4 8 1 1 6 6 2 2 8 8 1 4 4	1	1 1 4 1 1	1 1 1 2	1 1 1 1 5 2 2 1 1 5 5 7 5 5 3 1 1 2 2 5 5	13	1 2 1 3 3 1 1 10 2 2 1 1 18 9 6 6	2 	2 1 1 1 2	3 1 4 1 2 1 1 1 3 3 2 2 1 2 2 3 3 2 2 3 3 3 3	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 3 1 1 1 1 3 3 3	

Hyper-enphroma	1		1							1		1 .			222 1
URETER-		100	16						- 4					-	
Calculus of Ureter	8	1	9				3		3	5	2222	5	222	1	1
Kink of Ureter	11		2	2422			2	222	2						
Stricture of Ureter	11	1	12				8	1	9	2		2	1		1
Ureteritis	2	1	3				2	1	3						
COWPER'S GLANDS-			- 10	3000											
Cowperitis		2	2		1	1		1	1						
Penis-					180										
Abscess of Penis (not Peri-Urethral)		1	1								1	1			
Balano-posthitis	2 15	5	7	1	1	2	1	3	4		1	1		0000	222
Chancroids (All)	15	67	82		1	1	11	55	66	4	11	15			-±-
Fibrosis of Penis		1	1					1	1						222
Papillomata (Venereal Warts)	1	4	5					2	2	1	2	3			220
Paraphimosis	4	6	10		2	2	4	4	8					2500	200
Phimosis	206	401	607	19	83	102	144	217	361	43	101	144			
Ulcer of Penis (not Chancroid)		3	3				2226	3	3				0203	2002	2000
					- 11			100	13.3				. 6	391	TO
PROSTATE GLAND—				1 1 1 1	1000			- 3	11004				- 00		
Abscess of Prostrate	1		1										1		1
Calculus of Prostrate		1	1								1	1			
Hypertrophy of Prostrate	55			1	8	9	34	19	53	12	12	24	8	15	23
Prostatitis, Acute	11			1		1	9	6	15	1		1			
Prostatitis, Chronic	21	8	29		1	1	14	4	18	7	3	10			
Scrotum-					1999								1	- 34	77.0
Abscess of Scrotum		3	3		1	1		2	2			2222			and l
Foreign Body in (Gauze Pack)	2		2	1		1	1	2444	1						
Oedema of Scrotum	2	1	3	1		1	1	1	2					2000	202
Redundant Scrotum	1		1					0000		1	BREL	1		0000	222
Ulcer of Scrotum		1	1					1	1						
SEMINAL VESICLES—	-	1								777					
Spermatocele	1		1				1		1						-
TESTICLE AND EPIDIDYMIS-		300													
Abscess of Testicle	1		1	1		1									
Epididymitis, Acute	62	47	109	7	4	11	41	38	79	14	5	-50.00			
Epididymitis, Chronic	3		6		1	1		2	2	3		3			
Orchitis, Acute		1	1					1	1	-4-2					
Orchitis, Chronic		3	3					3	3	2244					
Orchitis, Traumatic	2	1	3	11	1	1	1		1	1	2220	1	4-14		

RECORD ROOM-SURGICAL DIVISION

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Classification and Diagnosis	WHITE	COLORED	Torat	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	ToraL	WHITE	Colored	TOTAL
GENITO-URNIARY SYSTEM—(CONTINUED)															
TUNICA VAGINALIS AND SPERMATIC CORD— Hydrocele of Tunica Vaginalis Varicocele	33 18		63 19	16 6	13	29 7	11 10	14	25 10	6 2	2	8 2		1	1
URETHRA— Abscess, Peri-urethral. Extravasation of Urine Fistula of Urethra Stricture of Urethra Urethritis, Acute (Incl. Gonorrhoea) Urethritis, Chronic (Incl. Gonorrhoea)	12 25 72	15 4 6 106 58 27	6 18		11 3	5 11 4	6 1 7 14 45 6	10 2 5 81 38 19	3 12 95 83	5 8 26	8	3 6 16 42 14	3	<u>-</u> 2	1 3 9 s1
FUNCTIONAL DISTURBANCES— Masturbation Impotence	1 1		1							1 1		1 1			
GENITO-URINARY SYSTEM, Injuries of— Bladder, Rupture Traumatic	1 2 3		1 2 2 3 1 4 1 2	1		i	1 2 1	1 2	1 2 1 3	i i	1	1 1 1	1		1

HERNIAE— EXTERNAL Femoral Hernia Inguinal Hernia, Complete Inguinal Hernia, Incomplete Inguinal Hernia, Congenital Epigastric Hernia Umbilical Hernia Ventral Hernia	9 221 2 3 4 7 39	2 4 11	10 348 2 5 8 18 49	1 2 5	8	1 2 	4 77 1 2 2 13	1 67 1 3 1 5	5 144 	39 1 	14 1 1 2 1	53 1 1 3 2 9	1 6	1	1 4 	
INTERNAL—	2		2			4				4		-				
DiaphragmaticSTRANGULATED HERNIAE—	-		2	1		1				1	77.77	1		25		
Strangulated Femoral Hernia	6	1	7	4	32.5	4	1		1				1	1	2	
Strangulated Inguinal Hernia	16	19		7	9	16	5	4	9	1		1	3	6	9	ı
Strangulated Umbilical Hernia	1	1	2		1	1			====		2222	0000	1	5.5	1	ı
Strangulated Ventral Hernia	1		1				1		1		2000	-7	TATE TO	-		ı
Abscess Ordinary of: Abdominal Wall	13	10	23	4	2	6	8	7	15	1		1		1	1	ı
Arm	5		5	3		3	2		2							ı
Axilla	1	7	2				1	1	2							ı
Back	3	7	10		1	1	2	4	6	1	2	3				ı
Buttock	5	1	6	1		1	3	1	4	1		1				ı
Elbow Face	4	1 2 3	1 6	1	1	2	3	1	4		2000					ı
Foot	4	3	7	1			4	3	1	1100						ı
Forearm	1	-	1				1		1							ı
Groin (not Bubo)	1	3	4				1	2	3					1	sl	ı
Hand(notPalmar)	1	1	2				1 2	1	2							ı
Hip Jaw(not Aveolar)	3 3 2	7 3	10		1	1	1	5	6	1	2	3				ı
About Knee	2	3	5	1		1	î	2					1010	1	x1	ı
Leg	8		8				8		8							ı
Multiple	1	1	2					1	1				1		1	ı
Neck	8	1 7 5	15	1	1	2	6 3	6	12	1		1				ı
Palmar Pelvic Region	3	1	9	1	2500	1	9	4	3	1	1	1		-		
Perineum	1	1	2		1585	2500	4	1	1	1	1000	i		88	-	ı
Popliteal Space.	2		2		1		1		i			22.3	1		s1	
Scalp	1	1	2				1	1	2							1

RECORD ROOM—SURGICAL DIVISION

REPORT OF RECORD ROOM FOR YEAR 1927, SURGICAL DIVISION—CONTINUED

	1	COTAL	s	(CURE	D	IM	PROV	ED	STA	TION	ARY		DIE	D
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE .	COLORED	TOTAL	WHITE	COLORED	TOTAL	Wните	COLORED	TOTAL	WHITE	Согонкр	TOTAL
Infective Diseases—(continued) Sacro-coccygeal. Side Sub-mental Thigh Thoracic Wall. Thumb Anthrax Carbuncle of Back Carbuncle of Buttock Carbuncle of Eyelid Carbuncle of Focat Carbuncle of Forearm Carbuncle of Forearm Carbuncle of Knee. Carbuncle of Knee. Carbuncle of Neck Carbuncle of Neck Carbuncle of Nose Carbuncle of Sorotum Carbuncle of Stoulder Carbuncle of Shoulder Carbuncle of Shoulder Carbuncle of Thoracic Wall Cellulitis of Ankle Cellulitis of Ankle Cellulitis of Buttock Cellulitis of Buttock Cellulitis of Buttock Cellulitis of Eyelid	1 1 1 1 7 1 1 2 2 2 2 1 1 1 1 1 1 1 1 1	1	1 2 2 2 166 1 1 1 1 2 2 2 2 2 2 2 2 2 2	1 1 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 3 3 1 1	1 1 7 1 1 4 7 1 1 1 1 2 2	1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	1	1 1 2 1	1	1	b1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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Cellulitis of Face	1: 61	2)	(0)	1 1	01	- 0	. 6	1 1 1 1 1 1 1	0.000	3 2						
Cellulitis of Finger	9	9	27	1	2	9	3	1	4	1		1	1		1	1
	4	3 3	4	1		1	3	3	6							
Cellulitis of Foot	5	3	8				4	3	7	1		1				
Cellulitis of Forearm.		5	5		1	1		4	4			2000	10000	-		
Cellulitis of Groin	1	1	2				1	1	2	Dec			and a	Second V		
Cellulitis of Hand	9	4	13	1		1	7	4	11	1		1	-	2000	-	
Cellulitis of Jaw		4 3	3				Para la	3	3	la constitution	2000				BEST.	
Cellulitis about Knee	2	1	3				1	1	2	1	0200	37.77	7.7.7.7			
Cellulitis of Leg	14	5 2	19	1		1	9	2	11	1	9	6	1000		bī	
Cellulitis of Lip	6	2		-		-	4	2	6	-	-	0		1	2	
Cellulitis of Neck	4	3	8 7	1	1	2	2	-	9	1	2	3	4		4	100
Cellulitis of Nose	1		1	î	-	ĩ	-	2220	4		4	9				
Cellulitis of Perineum	-	1	1	-	1	Ť			1022	7775						
Cellulitis Peri-rectal	1		1		1	2	1		7779	SECT.						
Cellulitis of Popliteal Space	1		7		2222	5000	1		7							
Cellulitis of Thigh	7		0	22.42	77	7555				1		1				4
Cellulitis of Toe	1	1	1		5555		1		1		1	1				
Dysentery, Amoebic (Surgical case)	2000	+	+					1	1							
		1	1											1	1	
Erysipelas of Buttock	1 -		1										1		1	
Erysipelas of Elbow	1 -		1				1		1							
Erysipelas of Face	11	2	13				11	2	13							
Erysipelas about Knee	3 -		3				2		2				1		1	
Erysipelas of Leg	13	2	15	5		5	8	1	9		1	1				
Furunculosis	21	1	22	1		1	14	1	15	4		4	2		2	
Infected Ankle	3 -		3				2		2	1		1				
Infected Arm	3 -		3				2		2	1		1				
Infected Back	1	1	2				1	1	2				1			
Infected Elbow	1_		1				1		1							
Infected Eyelid	1_		1				1		1							
Infected Face	1	1	2				1	1	2						13212	100
Infected Finger	5	3	8				3	3	6	2		2	-			
Infected Foot	13	7	20	2	1	3	10		16				1		sl	
Infected Hand	6	3 7 12	18		1	1	3		13	3	1000	3		1	bl	
Infected Jaw	1	2	3				1	1	2		2000		25.44	1	sl	
Infected Knee	4	2	6			1	4	2	6	5.550	7757	2222	0.000	*	2.4	
Infected Leg	6	1	7	1	1		5	1	6	1		1	1000			
Infected Lip	2	1000	2	and the		912	2	7	2	1		1	227.7		2000	
Infected Neck	200	2	2				-	2	2	2000			2527			
Infected Scalp		2 2	2					4	-			9				100
Intected beary	-		211		mann!		1				2	4				45

	T	OTAL	s	. (CURE	D	IM	PROY.	ED	STA	TION	ARY		DIE	,
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	Colored	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Infected Thumb	1 1 205 9 15 2	12 21 3 25	1 1 1 3 1 673 21 36 5	1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 	7 4 3	13 8 4 24		1	4	19	4	2

Disseminated. Of Intestine (Surg. cases) Of Kidney (Surg. cases) Of Lymphatics. Of Mesenteric Glands. Of Peritoneum. Salpingeal. Of Testicle.		1 1 42 1 1 1 3	1 3 54 1 2 1 4	1	1	2	1 6	31 1 	1 37 1 1 3	5	10	15	1	i i	1	
INJURIES—							200					1	100			H
Amputation, Traumatic of Arm-Leg_Amputation, Traumatic of EarAmputation, Traumatic of Finger_Amputation, Traumatic of Foot (1)Amputation, Traumatic of Feet (both Amputation, Traumatic of HandAmputation, Traumatic of Leg (1)		<u>i</u>	1 1 8 3 1 2 5		 1	 1	4 2 1 1 2	1 1	5 3 1 1 4	1 3		1 3	1		1	RECORD ROOM
Amputation, Traumatic of Legs (both and 1 Arm)		1	2			1	2		-				1	1	2	
Amputation, Traumatic of Thumb	1		1				1		1							SU
Amputation, Traumatic of Toes Injuries Multiple: By Motor Cars	3 22		32	<u>i</u>		<u>i</u>	6	4	10	2 2		2 2	13	6	19	SURGIC
By Explosion From Fighting	2 3	2	4				2	2	4				2		3	TAL
By Falling Hatchet Wounds_	3	1	1					1	1							DIVISION
R.R. Accident	17	19	36		1	5	12	17	29	1	1	2		2	4	VIS
Contusion about Ankle	5		7				4	2	6	î	22.2	1			-	SIC
Contusion of Arm	1 7		1		- 10.7					1		1				Z
Contusion of Back	7		23	2	1	3	4	13	17	1	2	3				
Contusion of Body	1	2	3				1	1	1		1	1	1077		7,650	
Contusion of Face	13	16	29				9	12	21	4		8				130
Contusion of Foot	6		8				6	2	8							
Contusion of Hand	1 9		1				1		1							1
Contusion about Hip	9	9	18	2	1	3	5		12	2	1	3				1 10
Contusion about Knee	10		17 16	<u>ī</u>	<u>i</u>	2	8 7	8	16 11	2	<u>i</u>	3				123

	Т	OTAL	8	C	UREI	,	IMI	PROVE	D	STA	TIONA	RY		DIE	D
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	Total	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
NJURIES—(CONTINUED) Contusion of Lip. Contusion of Neck. Contusion of Neck. Contusion of Scalp. Contusion of Scalp. Contusion of Side. Contusion of Spine. Contusion of Thigh. Contusion of Thigh. Contusion of Thorax. Contusion of Toes. Crush Injury of Body. Crush Injury of Body. Crush Injury of Foot. Crush Injury of Hand. Crush Injury of Thorax. Crush Injury of Thorax. Crush Injury of Toe. Hematoma of Axilla. Hematoma of Face. Hematoma of Frontal Lobe. Hematoma of Knee. Hematoma of Knee. Hematoma of Scalp. Hematoma of Scalp. Hematoma of Thorax.	1299 6 6 1 4 3 3 3 7 7 4 4 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 40 2 4	6 2 83 5 11 4 4	91166	777111	16 1 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	1 97 1 25 2 4 4 3 9 9 2 1 1 1 1 1	1 1966 4 1 1 499 4 4 100 3 4 4 221 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1					ь)

GUNSHOT WOUNDS, as follows-	11	1 . 1			2.	1		1		115	E 1					
Of Abdomen, Penetrating	22 5 1 5	35	57	2	6	9	1 /2	3 4	7		5	13	16	23	00	1000
Of Abdomen, Superficial	5	6 2 6	11		2	4		3 4 4	6	1	-	1	10	20	39	
Of Ankle	1	2	3				1	9	3	1	10000	A				
Of Arm	5	6	11		7000			1 1	8				Span	1500		
Of Back	1	2	3				1	1	2	1	1	2		1	1	100
Of Body	1	1	2					1	2	SOFE	1	1				
Of Buttock	1		1		7		1	1								
Of Elbow	9	9	3	7.7.7.5	1	1		2	3							
Of Eye	3	3 2 2 4	25				13	1 2 2	3							1000
Of Face	4	4	8	3		T		2 4	1	2	1	3				R
Of Finger	1	- A	3		1	1	1	1 4	6	1		1	1		1	国
Of Foot	4		15	1	1	1	2	1 7	2							00
Of Forearm	2		6	4	1	1	9		9	1	4	5				RECORD
Of Groin		3	2				4	2 2 2	9		1	1		1000		D
Of Hand	6	5	11		1	1		2	40	2222	2	2		1	sl	H
Of Head, Penetrating	11	5	16		1	1	1		0		-	-	10	5	15	0
Of Head, Superficial	3	4 3 5 5 7	10				1	6	8	1		5	10	. 0	19	ROOM
Of Hip.	2		8				1	6	7	1	1	1				1
Of Jaw	1	-	1						1			4	5555			70
Of Knee	3	2	5	1	-	1	1	2	3	1		1				SURGIC
Of Leg	12	15	27	1		î	6	14	23	2	1	3				H
Of Mammary Gland	1	33	1	0000	0000		1		1	_	1	0				8
Of Mouth	1		1		0.000				-	1		1				0
Multiple	2	8	10				1	7	8			-	1	1	2	AL
Of Neck		6	6					4	4		2	2	1	1	2	1
Of Nose		1	1					i	1		-	-			1355	D
Of Pelvis	1		1				1		1					200	1000	<
Of Penis		1	1				200	1	1	1000	2020	1000	1010			DIVISION
Of Popliteal Space	1000	1	1		-010			1	1	2500	2022		1000			0
Of Shoulder	2	11	13		2000		2	9	11	5.55.5	2	2				Z
Of Side		1	1					1	1	2.5.5.5						
Of Thigh	8	30 10	38		4	4	8	20 4 7	28		2	2		4	4	
Of Thorax, Penetrating	10	10	20		2	2	8 2	4	6	1		ī	7	4	11	
Of Thorax, Superficial	2	9	11				2	7	9		2	2				
Of I numb		1	1					1	1		Daniel C		ATTERNESS OF	Select Co.	The same	
Of Toe	1	3	4				1	3	4						CT 100 I	
Of Wrist		3	3					2	2		1	1	3223		1000	
		1000	-		-		1	1000			- 1	-	999		Section .	125
		- 100							100			750				CI

REPORT OF RECORD ROOM F	FOR YEAR 1	927, SURGICAL	DIVISION-CONTINUED
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	7	OTAL	s	-	CURE	D	IM	PROV	ED	STA	TION	ARY	1	DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Injuries—(continued) Incised Wound of: Abdomen	1 3 1 1 1 1 1 1	1 3 1 3 5 2 1 1	1 3 1 4 3 1 5 5 1 1 1 2 2		1	i	1 3 1 1	3 1 2 5 2 1 1 1	3 1 3 3 1 5 5 1 1 1 2 2					1	sl
About Wrist About Ankle Of Back Of Finger Of Foot About Knee Of Leg STAB OR PUNCTURED WOUNDS: Of Abdomen, Penetrating Of Abdomen, Superficial Of Arm	1 1 2 1 1 2	1 1 1 4 7	1 1 1 1 1 2 1 1 1 2 6 7	1	5 2	5 3	1 1 2 1	1 1 1 5 2	1 1 1 1 1 2 1 6 3 5					1	1

Of Back, Penetrating	1	9	9					7	7		1	1	1	1	1	1
Of Back, Superficial	1	11	12		1	1	1	9	10		1	1				
Of Face		2	2				3	1	1	-4	1	1				
Of Foot	3	1	4		1	1	0 -		5							
Of Forearm	1	4	5		2000	2000	1	4	Ð	2022	1000		1000			
About Knee	1		1					3	3	1	1000	-	2233		7.93	100
Multiple		3	3					3	3			1		200	222	
Of Neck	1	3	2					2	2	1		1			200	
Of Scalp, including Head		2	5					5	5							100
About Shoulder	3	3 2 5 2 6	5					2	4							RECORD
Of Side	0	2	9	1		1	1	1	5	1	1	9		1	x1	0
Of Thigh	2 3	33	36				2	21	24	1	9	2		8	8	9
Of Thorax, Penetrating		28	33		4	-	3	20	23	2	8	10				RI
Of Thorax, Superficial	9	40	99				0	20	20	-		10			1000	
STAB (PUNCTURED) INFECTED WOUNDS-		1	1		- 8		Same	1	1		1					R
Of Arm		2	9		5355	7077	2000	2	2							ROOM
Of Back		2	2		2000			2	2		2233					M
Of Finger		-	1				1		1							T
Of Foot	1		2					1	1					1	b1	00
Of Hand		ī	1					1	1							SURGICAL
Of Leg		1	î					1	1							1 6
Of ThighLACERATED WOUNDS, as follows:	-	1	-													10
Of Abdominal Wall	1	1	2	1	-	1		1	1							A
Of Arm	i	6	7	1000	Sister		2000	6	6	1		1				
Of Back	1	1	2	1		1	2000	1	1	2224						D
Of Body	1	1	1		21100		2222	1	1							13
Of Buttock	1	î	2				1	1	2							175
About Elbow	1	1	2					1	1	1		1				1 3
Of Face	31	21	52	5		5	20	20	40	6	1	7				DIVISION
Of Finger	1		1							1		1				-
Of Foot	2	4	6	2		2		3	3		1	1				
Of Forearm	10		14		1	1	9	3	12	1		1		TOET		
Of Groin		1	1					1	1							
Of Hand.	_ 10	2	12	1		1	7	2	9	2		2	5555			1
About Hip	_ 1		1				1	44-4	1							1
About Knee	_ 1	1	3				2	1								
Of Leg	- 6	5		1		1	5	3	8		2	2			2000	127
Of Lip	_ 1 2	9	11	11	1	1		6	6	1 2	2	4		1		27

	1	OTAL	s	(UREI)	IM	PROV	ED	STA	TION	ARY		DIE	,
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	Total	WHITE	COLORED	Toral	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	Wнгте	COLORED -	Torat
Injuries—(continued)															
Of Mouth (1 of Gum—1 of Palate) Multiple Of Neck Of Nose Of Perineum Of Scalp About Shoulder Of Side Of Thigh Of Thoracic Wall Of Tongue About Wrist LACERATED AND INFECTED WOUNDS— About Ankle	4 4 4 2 1 101 101 3 2 2 3	6	2 13 8 3 1 161 3 1 9 5 3 6	1 1 1	5	9	1 63 	1 7 3 1 47 3 3 1 3 1 3	1 11 6 1 1 110 3 1 4 5 1 5	1 1 34 	1 2 1 8 8	1 2 2 1 1 -42 			
Of Arm Of Face Of Foot About Knee Of Scalp	2 4 1 3	1 1 6	1 2 5 1 9	2		2	1 1 1 1 3	1	1 1 1 1 1 8	1 1		1 1		 1	 S
Of Thigh_ POISONED WOUNDS: Cat Bite Dog Bite Human Bite Insect Bite Mule Bite	5	2 3	2 1 7 3 4 1	1	1	1 1 1	4	1 2	5 2 4	1		1		1	S

Rat Bite Snake Bite Isolated Glands, Diseases of— Mammary Gland—	6	. 3	9				6	3	9				 		1
Abscess of Mammary Gland Mastitis, Acute Mastitis, Chronic Milk, Cyst	6 5 3 1	7	20 12 10 1	2	1	3 1 1	4 5 2	13 6 4	17 11 6		3	3	 		
THYROID GLAND— Goitre; all operated cases JOINTS, Diseases of— Ankylosis of Elbow	8		20	2	5	7	5	5	10	1	1	2	 1	1	REC
Ankylosis of Hip Ankylosis of Jaw Ankylosis of Knee Ankylosis of Spine	1 2 4 2	1 6	3 1 10 2				2	1 1 6	2 3 1 9	<u>-</u>	2	<u>i</u>	 		RECORD R
Arthritis, Gonorrhoeal, Acute Arthritis, Gonorrhoeal, Chronic Arthritis, Rheumatic, Acute	11 6 60	16 9 59	27 15 119	1 1 2 2	3	1 1 5	10 4 51	14 8 46	1 24 12 97	1 1 7	2 1 7	1 2 2 14	 3	· sd3	ROOM-S
Arthritis, Rheumatic, Chronic	2 24	1 3 8	145 1 5 32		1	3	68 	38 1 3 6	106 1 4 26	24 1 4	12	36 	 		SURGIC
Arthritis, Serous, AcuteArthritis, Suppurative, AcuteArthritis, Suppurative, Chronic Deformities of Joints—	<u>î</u>	1	3 1 1	1	7707	1	1 - 1 -		1	1	1	1	 		AL DIV
Hallux Valgus Pes Planus Displacement of Semilunar Cartilage Joints, Injuries of—	2 4 3	1 11 	3 15 3	<u>-</u> 2	1	1 1 2	2 3 1	7	10 1	1	3	4	 		DIVISION
Contusion of Hip Joint Contusion of Knee Joint Dislocation of Clavicle Dislocation of Coccyx	<u>i</u>	1	1 1 1				 1	1 1	1 1 1				 		
Dislocation of Elbow Dislocation of Hip (not Congenital) Dislocation of Jaw	2	4	6 1 1	1	1	1 1		2	2	2	1	3	 		1
Dislocation of Os Calcis,		11	111					11	14.				 		129

															-
	Т	OTAL	s	(CURE	D	IM	PROV	ED	STA	TION	ARY		DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED -	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	Total	WHITE	COLORED	TOTAL
Dislocation of Sacro-Iliac Joint Dislocation of Shoulder Dislocation of Thumb Dislocation of Vertebrae Sprain of Ankle Sprain of Back Sprain of Foot Sprain of Sacro-Iliac Joint Synovitis of Elbow Synovitis of Elbow Synovitis of Knee Lacerated Wound of Elbow Joint Lacerated Wound, Ligament of Knee LYMPHATIC SYSTEM, Diseases of Bubo Elephantiasis of Leg Elephantiasis of Penis Lymphadenitis, Acute (1 Mesenteric) Lymphadenitis, Chronic Lymphangitis MISCELLANEOUS Cast Removed Cast Renewed Painful Stump Unhealed Stump Donor of Blood for Transfusion	39	1 2 2 1 1 2 8 1 1 7 5 1 1 2 9 5 4	27 8 1 4 23 1 4 1 1 1 114 1 3 43 6 20	4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26 -22 10 110 13 4 2	1 2 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 3 3 3 2 2 2 1 1 10 2	1 1 1 3 3 3 3 5 5 6 6 1 1 1 2 9 5 5 5 5 6 7 1	7 1 4	1	1	b2

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1 3 3 4 2	3		1	1		1	1	3535	1	1	0000	2000		RECORD
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2	8		1	1	5	1	7 6	1		1				D
1	10 8 1				1		1							Ħ
	1				1		1							ROOM-
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1	1								1	1				70
2 11	4		1	1 2	2	1	3				-			00
11	15	1	1	2	2 1 2 9	1 7 2 14	8	2	1	3		- 2	2	SURGICAL
3 24	5	2002			2	2	4					1	1	13
24	40	1		1		14		1	2	3	5	8	13	0
	1				1		1							E
1	4	1		1	1	ī	2				1		1	
32,00	4 5		1	1					1	1	1	1	2	E
3					2	3	5				2222			DIVISION
-	1				1		1					7.75.5	7777	00
	1				1		1					mant)	2227	0
1	1					1 3 2	1					***		Z
5	5		1	1		3	3 2		1	1				
2	4	1		1		2	2	1		1				
1	1								1	1				
4	4		1	1		2	2		1	1				
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Electric Shock

Of Abdominal Wall_____ Of Ankle Of Arm Of Back Of Body____ Of Body and Upper extremities _____ Of Body and Lower extremities _____ Of Body and Extremities_____ Of Buttock_____ Of Eye and Eyelid Of Face Of Face and Upper Extremities _____ Of Face and Lower Extremities_____ Of Face and Extremities_____ Of Finger____ Of Foot Of Forearm.... Of Hand Of Leg Of Leg and Upper Extremities Multiple.... About Shoulder Of Thigh Of Thoracic Wall Powder Burn of Eye and Eyelid Friction Burn of Face Friction Burn of Neck_____ Friction Burn of Scalp Corrosive Burn of Eye (Lye-Lysol)___ Corrosive Burn of Face (Car. Acid-Lye) Corrosive Burn of Thigh (Lye)_____ Corrosive Burn of Mouth (Lye)_____ Corrosive Burn, Multiple (Lye) Corrosive Burn of Tongue (Lye)____

BURNS, ORDINARY, as follows:

FOREIGN BODY IN: (Various)

Abdominal Cavity (Wash cloth)____

Ankle Joint (Piece of Steel)

	7	COTAL	S		CURE	D	IM	PROV	ED	STA	TION	ARY		DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	Colored	Total	WHITE	COLORED	TOTAL
Back (Bullet) Buttock (Needle) Foot (Needles, Splinters, etc.) Hand (Needle) Hip (Bullet, Knife Blade) Jaw (Hypodermic Needle) Knee (Bullets) Leg (Lane Plate, Bullet) Skull (Metal Plate) Thigh (Pieces of Steel) Vertebra (Dorsal) (Knife Blade) Post-operative Adhesions (not Gyn.) Post-operative Sinus Post-operative Hemorrhage (not Obs.) Omphalitis Shock (not Obstetrical) Umbilical Hemorrhage Unhealed Operation Wound MUSCULAR SYSTEM, Diseases of— MUSCLES— Atrophy of Muscle Contracture of Muscle, of Foot Contracture of Muscle, of Leg Myositis, Acute Myositis, Chronic	388 14 23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 11 11 12 1 	1 1 9 1 2 1 1 2 1 2 1 49 25 35	1 2 2 2 6 6	1 1 1 3	1 4 3 3 6 6 1	1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 1 1	1 1 1 1 2 1 1	i	i	1 20 1 2 2 1 1 1 1 1 1 1	1		xl

Torticollis	1 19 2 2 2	1 1 1	3 1 3 1 20 1 2 2 2	i	1	i	14	1	3 1 2 	1 1 5 1	2	1 1 5 1				RECORD
NERVOUS SYSTEM, Diseases of— BRAIN AND MENINGES— Epilepsy (Surgical Cases) Epilepsy, Jacksonian (Surgical Cases) Meningitis (Surgical Case) PERIPHERAL NERVES— Neuritis, Traumatic, Brachial Plexus Neuralgia, Trifacial (Surgical Cases) Paralysis of Polio-Myelitis— Paralysis, Paraplegic— SPINAL CORD AND MEMBRANES— Ainhum (Surgical Cases) NERVOUS SYSTEM, Injuries of— Intra-Cranial Injury—	1 1 3 8	2 1 1 1 	6 3 1 1 2 3 10 2 42		1	1	2 2 2 1 3 6	2 1 2 1 13	4 2 2 3 8 1 29	1	1	2 1 1 6	 2	1	1 b2	ROOM-SURGICAL DIVIS
Intra-Spinal Injury Hernia, Cerebri, Traumatic Incised Wound, Nerves of Wrist Paralysis, Traumatic, Facial Paralysis, Traumatic, Ulnar Nerve RESPIRATORY SYSTEM, Diseases of Abscess, Sub-Diaphragmatic Frontal Sinus, Frontal Sinusitis Ethmoiditis Spenoiditis	1 2 12 28	1 1 1 1 1 1 1 2 6 18 27	2 1 1 1 1 1 1 4 18 46 62	46	1 1 1 2	1 5 8	1 1 11 16 20	1 1 1 2 5 14 17	2 1 1 1 3 16 30 37	1 8 9	1 1 1 3 8	1 1 1 11 11 17	1		1	IG 133

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	7	COTAL	s		CURE	D	IM	PROV	ED	STA	TION	ARY		DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLÕRED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
LARYNX AND TRACHEA— Foreign Bodies (Various, 7)	5	2	. 7	1	1	2	3	1	4				1		H
Abscess of Lung (Surgical Cases)	3		3				2		2				1		
Maxillary Sinus— Maxillary Sinusitis	39	12	51	2		2	28	9	37	8	3	11	1		ь
Nose and Nasal Cavities— Deviation of Nasal Septum	65	6	71	13		13	32	4	36	20	2	22			
Ulcer of Nasal Septum	1	1	2	10		10				1	ī	2			
Hypertrophy of Turbinates	2	2	4				2	1	3		1	1			
Pleurisy, SuppurativePleurisy, Traumatic	48	17	65	7	2	9	19	9	28	17	2	19	4	5	(
RESPIRATORY SYSTEM, Injuries of—		- 1	1					1	1						
Fracture of Larynx		1	1					1	.1						
Callositas	2		2 13				2	2775	2						
CicatrixCornu Cutaneum	10 2	3	13	2		2	2	2	6 2	4	1	5			
Dematitis, Herpetiformis Dermatitis, Medicamentosa	11	11	22	3		3	1	10	18						1
Dermatitis, Toxic	16	1	17	5		5	10	1	11				1	1	b. bi
Dermat tis, Venenata Eczema	7 18	2	9 24	1 2		1 2	5 14	2 5	7 19	1 .		1			
Erythema Multiforme Erythema Nodosum	5	1	6		2000		5	1	6 2			0			

Epidermophytosis	11	5	16			2000	8	4	12	3	1	4				1
Ichthyosis	1		1				2000	2222	20.75	1	7778	1	1000		-	
Impetigo Contagiosa	7	3	10	1	1	9	5	9	7	1		1		1700		
Varatitia	3		3		A	-	2		2	1		1				
KeratitisLeukophlakia	9		9				2		5	1		9 E				
Lichen Sphulosis	0	0.000	9	7050	3500		0	20.00	0	7						
Lupus Erythematosus	1		0	1000	2777		1000			1		1	7,000			
Description Association	1	20.9	4					1	1	1		1				
Parasites, Animal— Pediculosis Capitis———————————————————————————————————	9		9	1		1	1		1			2				-
Pediculosis Capitis	1		1	1		1	1		1			CASE	2000	222		RH
Scabies	2		6	1	1	9	1	2	4				2027			G
	2	4	0	1	1	-		9	7							0
Vegetable— Actinomycosis	9		1)		l		1		1	1		- 1				RECORD
	3	1	a				2	1	3	1		î				
Blastomycosis		1	1					1	1			-		1000		RO
Trichophytosis, Capitis		1	2				9		2	1		1				ŏ
Trichophytosis, Corporis			4				ĩ		1	Manual			3		3	M
Pemphigus	9		9			1000	î	1	1	1		1				T
Pityriasis, Rosae	1	2222	1	2220						î		1			222	00
Pityriasis, SimplexPsoriasis	2		9		2000	-000	2		2		2000	2000	Descar.			9
Seborrhoea	2	1	1		1000	3553	3		3	10000	1	1	2000			36
Xerosis	1		1		-				1	1	3	1	2000		2322	RGIC
Ulcer, Decubital (Bed Sore)	1	1	1		-	2000	2000	1	1	1		- 3	2000			A
Ulcer, Decubital (Bed Sole)	1	1	i				1	75	1				100000			AL
Ulcer, Diabetic of BodyUlcer, Diabetic of Leg	1		1		4484		Î	2000	î	0.000		2000		1000		-
Ulcer, Diabetic of Thigh	1		1				1		1			-172000				H
Ulcer, Trophic of Foot	1		4				2		2	2		2		1000		DIVIS
ULCER, ORDINARY, as follows:	- 1		7				-		-							32
Of Back		1	1	a con							1	1		2000		NOIS
Of Buttock	2000	1	- 1				Louis .	1	1							Z
Of Face	9	1	2		-		0133			2		2		2-2-		100
Of Foot.	3	4	7	2		2	1	4	5	5500						
Of Forearm		1	- 1		1250			1	1	25.55	2000		2000			12
Of Hand	1	-	1		-	7	1		1			6.53	1200			
About Knee		1	î		1000			1	1							
Of Leg	38	63	101	1	2	3	28	44	72	9	14	23		3	3	100
Of Nose	40	1	1					1	1							1
Of Thigh		1	1	1	1						1	1				CO
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	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Of Thoracic Wall Of Toe Varicose Ulcer Urticaria NALS, Diseases of— Paronychia TUMORS— BENIGN— Adenoma of Kidney Adenoma of Neck Adenoma of Thyroid Gland Adeno-Fibroma of Mammary Gland Adeno-Fibroma of Parotid Gland Angioma of Back Angioma of Eye Angioma of Foot Angioma of Foot Angioma of Foot Angioma of Shoulder Angioma of Shoulder Angioma of Thigh Condyloma of Face Condyloma of Face Condyloma of Rectum Cystoma of Buttock Cystoma of Brain	1 1 28 9 2 2 1 9 7 7 1 1 1 1 3 1	1 2 1 7 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12	3	33 2 2 1 1	4 4 	1 1 277 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 1 2 2 2 2 1 1 1	3	1 1 1 3 3 1 1 1 1 3 1 1 3 1 1 1 1 3 1 1 1 1 3 1 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 1 5 1 1 2 2 1 1		1	xl

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Cystoma, Bronchogenetic	1 1	11	30	Barrell .		()	1	F . 1		A Company	71	11				
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Cystoma, Brachial	Z	1	9	1		1				1	1	2	****			
Cystoma, Coccygeal	2 2		2	1		1	1		1							ш
Cystoma of Eye and Lid	1	5	6		1	1	1	1	2		3	3		-	Action 1	
Cystoma of Face	3	2222	3	2000	-	La constant	1		1	2		2			21120	ш
Cystoma of Frontal Sinus	Sal.	1	1					1	1	100	2000	- 7	10000		2422	ш
Cystoma of Jaw	3	4	7		5775	2000	1	1	5	9	****					и
Cystoma of Kidney		1	i				-	1	1	-	***	4				ш
Cystoma of Knee	2000	1	1					1	1							ш
Cystoma of Larynx	1	-	4	1				1	T							ш
Cystoma of Leg	1		1	1		1	1									B
Cystoma of Mammary Gland	1		4				1		1							
Cystoma of Mouth	-		2	-		1	1		1	1		1				п
Cystoma of Neck	1	4	1		1	1		1	1							и
Cystoma of Scalp	1 1		4				1		1							н
Cystoma, Sub-Maxillary	1		1	1		1										н
Cystoma, Sacro-coccygeal.	1	1	2				1		1		1	1				н
	1	1	2				1		1					1	b1	н
Cystoma, Thyro-glossal	1		1							1		1				ш
Cystoma of Thyroid Fibroma of Abdominal Wall	1	1	2	1		1	7.2	1 4	1	3500						ш
		1	1					1	1							ш
Fibroma of Buttock	5555	2	2				2225	2	2							ш
Fibroma of Ear		9	9		2	2		3	3		4	4				ш
Fibroma of Eye	1		1							1		1				ш
Fibroma of Face		2	2					1	1		1	1				u
Fibroma of Foot		1	1					1	1							ш
Fibroma of Hip		1	1					1	1							н
Fibroma of Mammary Gland	1		1	1		1										ш
Fibroma of Neck		3	3					3	3	2022			~~~~			п
Fibroma of Pubic Region	1		1			2222	1		1	4444						ш
Fibroma of Thoracic Wall		2	2								2	2				п
Fibroma of Toe	1	1	2	1		1					1	1				в
Glioma of Brain	4		4				3		3	1		1				п
Neuro-Fibroma of lUnar Nerve	1		1	1		1										п
Granuloma about Male Genitals	2	53	55		5	5	1	38	39	1	10	11				п
Lipoma of Abdominal Wall	2	2	4	1	1	2	1		1		1	1				
Lipoma of Arm	1		1				1	Land.	1							
Lipoma of Axilla		1	1					1	1							
Lipoma of Back	2	2	4	2	2	4						-				I
Lipoma of Buttock		1	1	last grad	1	1						2000	Mariana A			ı
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	7	FOTAL	s	(CURE	D	IM	PROV	ED	STA	TION	ARY		DIED	
	WHITE	Colored	TOTAL	Wнте	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	Tomes
Lipoma of Ear Lipoma of Face Lipoma of Forearm Lipoma of Hip Lipoma of Hip Lipoma of Knee Lipoma of Shoulder Lipoma of Shoulder Lipoma of Spermatic Cord Lipoma of Thigh Lipoma of Thigh Lipoma of Thoracic Wall Lymphangioma of Hand Myxoma of Bladder Myxoma of Roek Myxoma of Nasal Cavity (Polypus) Myxoma of Palmar Region Myxoma of Palmar Region Myxoma of Rectum Myxoma of Rectum Myxo-Fibroma, Cervical Neuroma of Finger Neuroma of Sth Nerve Osteoma of Knee Osteo-Chondroma, Foot, Femur, Knee Odontoma of Jaw Papilloma of Bladder	1 1 1 1 1	3 3 3 1 10 1	11 22 11 33 11 22 88 11 14 44 33 11 11 11 11 11 11 11 11 11 11 11 11		22111444	22 11 11 22 55 5 11	2 7 1 1 1 1 1	1 2 2 2 2 1 5 1 1 1 1 1 1 2 2 2 2 2 2 2	1 2 2 2 1 1 1 1 2 1 1 1 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1	1 2	1 1	1 1 1 2 2 2 1 1 1 1	1		

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Papilloma of Jaw	1		1				1		1							1
Papilloma, Melanotic			1							1		4				1000
Papilloma of Palate	1 -	2000	1							- 3		1				
Papilloma of Scrotum	1.		1	2000	3000	2220				1		1				
Papilloma of Nasal Cavity	1		1				1		1			2222				
Retention Cyst, Coccygeal Region	1		1				1		1						2222	
Retention Cyst of Ear, Sebaceous		2	2					2	2							
Retention Cyst of Eyelid, Sebaceous	1		1				1		1							
Retention Cyst of Face, Sebaceous	2	2	4	1		1	1	1	2		1	1				1000
Retention Cyst of Lip, Sebaceous		1	1	2222			1		1							72
Retention Cyst of Mastoid Region	1		1	arriver a			1		1							RECO
Retention Cyst, Multiple, Sebaceous	1	0200	1	SSEC	43		1		1							0
Retention Cyst of Neck, Sebaceous	1	1	2		1	1	1		1							RD
Retention Cyst of Penis, Sebaceous	1		1		1		1	4	1							0
Retention Cyst of Shoulder, Sebaceous	1		1		Louis		1		1							H
Teratoma of Eve	1		1			2222	1		1							0
Teratoma, Sacro-Coccygeal	1		1				1		1							ROOM
Tumors, Malignant-			10	1	-	and the same					-					7
Carcinoma of Abdomen	2.00	1	1						1001		1	1				07
Carcinoma of Ampulla (Biliary Duct)	1		1						3	-0			1		1	
Carcinoma of Antrum	2	2	4					1	1		1	1	2		2	R
Carcinoma of Axilla	3	2 2	5		1	1		1	1	3		3				URGIC
Carcinoma of Back	2 3 2 8	1	3					1	1	2		2				0
Carcinoma of Bladder	8	7	15	I			1	2	3	5	3	8	2	2	4	1
Carcinoma of Ear	3	Social	3	Laure .			1		1				2		2	1
Carcinoma of Ethmoidal Cell	1		1							1		1				D
Carcinoma of Eye	2	2000	2				1		1	1		1				IVISIO
Carcinoma of Face	14	5	19				7	1	8	4	3	7	3	1	4	22
Carcinoma of Foot	- 2	2	4	1000		2000	2	2	4							10
Carcinoma of Groin	1	3	4				1	3	4							Z
Carcinoma of Intestines	4	3	7	7		100000	1	1	2		-2-2		3	2	5	1000
	4	2	6				1	2	3	3		3				
Carcinoma of Jaw	1	-	1				1		1							
Carcinoma of Larynx	5	3	8				2	1	3	3	1	4		1	1	
Carcinoma of Lip	0	1	1											1	1	
Carcinoma of Liver	31	55	86	4	4	8	14	20	34	12	31	43	1		1	
Carcinoma of Mammary Gland	01	1	1	1							1	1				100
Carcinoma of Maxillary Sinus	2	7	0				1	1	2	1	4	5		2	2	-
Carcinoma of Mouth	14	1	15		-	100000	3	-	3	9	2000	9	2	1	3	32
Carcinoma of Neck	14	11	10	1000												

REPORT OF RECORD ROOM FOR YEAR 1927, SURGICAL DIVISION-CONTINUED

	Т	OTAL	s	(CURE	D	IM	PROV	ED	STA	TION	ARY		DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	Total	WHITE	Colored	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Tumors, Malignant—(concluded) Carcinoma of Nose Carcinoma of Oesophagus Carcinoma of Palate Carcinoma of Pancreas Carcinoma of Parotid Gland Carcinoma of Prostate Gland Carcinoma of Prostate Gland Carcinoma of Scrotum Carcinoma of Scrotum Carcinoma of Stomach (All) Carcinoma of Stomach (All) Carcinoma of Thigh Carcinoma of Thigh Carcinoma of Thigh Carcinoma of Tonsils Carcinoma of Tonsils Carcinoma of Umbilicus Endothelioma of Dura Mater (Temp.) Endothelioma of Sphenoid, 2; Thigh, 1 Epithelioma of Eac Epithelioma of Eye and Eyelid Epithelioma of Face Epithelioma of Hand Epithelioma of Jaw	3 1 1 1 6 12 5 5 7 2 2 7 7 1 1 1 1 2 2 3 3 2 2 0 5 5 5 5 5 5 5 5 5 7 7 7 7 7 7 7 7 8 7 8	1 2 1 1 1 1 1 1 1 1 1 1 1 2 2 2 3 3	18 9 1 18 2 1 1 2 7 7 1 1 3 3 1 2 3				2 1 2 2 2 1 1 1 2 2 2 2 1 1	1 2 2 2 1 5 5 1 1 1 1 1 1 2 2	2 3 1 1 77 2 2 1 1 1 1 2 2 2 2 1 5 2 2	1 1 2 8 1 1 2 6	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 2 1 1 1 4 8 8 1 1 1 2 2 6 6 6 1 1 1 1 1 1 1 1 1 1 1 1	5 2 2 2 4 4	2 6 2 2	

Epithelioma of Lip	241	24 10 10 13 13 1) 1	
Epithelioma of Neck	1	1	ш
Epithelioma of Nose	13	13 12 12 1	
Epithelioma of Scalp	2	9	
Epithelioma of Thoracic Wall	1	1	
Epithelioma of Tonsil (1 with Palate)	3 1	1 1 1	ш
Sarcoma of Antrum	1 2	2 2 1 3 1 1	
Sarcoma of Arm	1 4	0 2 2 2	
Sarcoma of Back (with Metastasis)	1	1 1 1 1 1	
Sarcoma of Buttock	1	4 1 I	
Sarcoma of Eve	3 1	1 1 1 1	3
Sarcoma of Face	9	3 2 1	113
Sarcoma of Foot	1	1 1 1	
Sarcoma of Forearm (Ulna)		4 1 1 1 1 1	3
Sarcoma of Hip	9 7	3 1 1 1 1 1 1 1	113
Sarcoma of Hypophysis, Cerebri	1	1 1 1 2	1 3
Sarcoma of Jaw (Lower)	1	1 1 1	1 3
	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10
Sarcoma of Kidney		3	100
Sarcoma of Knee			1
Sarcoma of Leg	1		15
Sarcoma of Lymphatics	1		13
Sarcoma of Mammary Gland	1		1
Sarcoma of Metastatic (Lung-Liver)	1 1	2 1 1 2	10
Sarcoma, Multiple (1 with Melano.)		2 1 1 1 1	1 3
Sarcoma of Neck	1	1 1 1 1	ш
Sarcoma of Rectum	1	1 1	100
Sarcoma of Retro-Peritoneal	1	1 1 1 1	ш
Sarcoma of Shoulder (with Melanotic)		1 1	10
Sarcoma of Testicle	2	2 2 2 2	118
Sarcoma of Thigh	3 3	6 1 1 3 2 5	
Sarcoma of Thorax (with Metastasis)		1 1 1	
Sarcoma of Vertebra (Lympho-Sarco.)	H	1 1 1 1	

REPORT OF RECORD ROOM FOR YEAR 1927, GYNECOLOGICAL DIVISION—CONTINUED

	- 1	COTAI	s		CURE	D	IM	PROV	ED	STA	TION	ARY		DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	Colored	TOTAL	WHITE	COLORED	Total	WHITE	COLORED	TOTAL
BLADDER— Cystitis, Acute Cystitis, Chronic Retention of Urine	22 24 2	14			2 1	2 1	19 18 2	11 7	30 25 2	3		4	i		1
LIGAMENTS, TUBES AND OVARIES— Abscess, Pelvic Abscess, Tubo-Ovarian Cellulitis, Pelvic Ovaritis, Acute Ovaritis, Chronic. Pelvic Inflammatory Disease Post-Operative Adhesions Salpingitis, Acute Salpingitis, Chronic Hydro-Salpinx Sterility PELVIC FLOOR— Laceration of Pelvic Floor, Old Laceration of Pelvic Floor, Recent Relaxation of Pelvic Floor. DISORDERS OF MENSTRUATION—	10 17 3 6 6 15 105 1 43 171 3 1 61 2 11	17 34 1 4 5 250 6 107 270 4 15 1	27 51 4 10 20 355 7 150 441 7 1	3 1 30 1 11 11 2	1 4 2 3 4 1 12 67 2 3 3	1 4 2 6 5 1 16 97 3 14 1 2	9 15 2 4 8 8 58 1 26 113 2 31 1 6	11 17 1 102 2 42 153 2	20 32 3 4 10 160 3 68 266 4 39 2 6	1 1 1 2 4 46 	3 12 	4 13 1 4 4 189 3 62 69 	2	1 4 7	p2 2 s1 s1 9
Amenorrhoea Dysmenorrhoea Menorrhagia Metrorrhagia Menopause	1 6 7 10 6	1 2 2 6	1 7 9 12 12	3		3	1 5 5 6	2 1 4	1 5 7 6	1 2 2	1	2 2 3			

Urethritis, Acute (Incl. Gonorrhoea) Urethritis, Chronic	5 5 1 1 1 1 1 1	
Uterus— Cervical, Catarrh	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 b2
Atresia of Vagina Fistula, Recto-Vaginal Fistula, Vesico-Vaginal Fistula, Vulvo-Vaginal Cystocele Rectocele Necrosis of Vagina Vaginitis, Acute (Incl. Gonorrhoea) Vaginitis, Chronic Vulva— Abscess of Vulva (Incl. Bartholin) Bartholinitis Chancroids (All) Granuloma about Female Genitals Hypertrophy of Labia Vulvitis, Acute	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	

RECORD ROOM-GYNECOLOGICAL DIVISION

REPORT OF RECORD ROOM FOR YEAR 1927, GYNECOLOGICAL DIVISION—CONTINUED

	7	Готаі	s		CURE	D	IM	PROV	ED	STA	TION	ARY		DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	Colored	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	Colored	TOTAL	WHITE	COLORED	TOTAL
Injuries of Female Genital Organs— Lacerated Wound of Vagina Lacerated Wound of Vulva Laceration of Labia Majora Tumors, Benign— Adenoma of Ovary— Condyloma of Vulva— Cystoma, Intra-Ligamentous— Cystoma of Vagina— Cystoma of Vagina— Cystoma of Vulva— Fibro-Myxoma of Uterus (Polypus)— Fibroma of Uterus Fibroma of Uterus Fibroma of Vulva— Myoma of Uterus (Incl. Leiomyoma)— Papilloma of Female Genitals— Teratoma of Ovary— Carcinoma of Uterus (All)— Carcinoma of Uterus (All)— Carcinoma of Vulva— Epithelioma of Uterus— Hydatiform Mole	1 1 1 2 2 1 2 6 38 38 2 1 1 2 1 1 2 9 1 1 1 1 1 1 1 1 1 1 1 1	2 3 4 377 2 2 6 194 3 2 4	415 2 3 10 2	77 1 2 9 - 1 1 1	1 1 1 2 866	1 1 7 7 1 1 2 4 95	2 2 2 2 3 21 3 1 67 1	9 1 4 4 2 1555 2 1 1 3 3 1 1 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 1 1 1 6 3 3 9 1 1 5	3 119 119 12 89	1 3	1 2 2 6 6 1 1	1 17 12 2	2 4 1 19 18 2 3

Abortion, Induced	45 1	46 	91 32 7 1 25 461 1 2 23 3 8 951 282 59 19	28 10	13 5 1 2 651 163 30 9 9 30 2 2 3 13 2	15 	1 129 28 1 5 5 6 1 1 24 4	29 22 4	2 2277 577 1 277 4 4 	33 2700 11	19 3 461 1	1 1 2	1 1 1 2 2 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 4 4 1 1 1 1	1 1 2 	
M. L. P. Sc. L. A. Parturition, Deformed Pelvis Parturition, Hand Presentation Parturition, Foot Presentation Parturition, Transverse Presentation Parturition, Presentation not recorded Parturition, Eclampsia Parturition, Retained Placenta, etc. Parturition, Placenta Priva Parturition with Prolapse of Cord	1 7 6 3 14 9	1 15 6 1	1 2 9 1 9 4 29 15 1 11	1 6 5 3 12 6	1 15 6 1	1 8 4 27 12 1					 	1 	1	1 1 1 2 3 3	

^{*} In four Cases, prevented by prompt treatment.

REPORT OF RECORD ROOM FOR YEAR 1927, OBSTETRICAL DIVISION—CONTINUED

	r	OTAL	s	(CURE	D	IM	PROV	ED	STA	TION	ARY		DIE	D
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	Toral.	Wнгте	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Parturition with Rupture of Uterus—Puerperium, Normal (from outside)—Puerperium, Eclampsia (from outside)—Puerperium, Post-partum Hemorrhage Puerperium, Retained Placenta, etc.—Puerperium, Separation of Symphysis—Puerperium, Sapremia—Puerperium, Septicaemia (from outside) New Born— Males—Females—STILL BORN—	2 1 10 9 1 31 251 240	2 11 1 8 1 19 482 389	2 13 1 11 17 1 50 733 629	2 1 3 4 8 251 240			5 4 1 15	11 5 8	11 	1 3	2 1	3 1	2 5	7	12
Males	30 12 11 8 14 3 4	37 36 18 16 4 6 5	67 48 29 24 18 9				2	1	3	30 12	37 36 2 5	67 48	11 8 12 3	18 16 3 4	29 24 15 7

TABLE SHOWING PERCENTAGE OF DEATHS FROM CERTAIN PRACTICALLY INCURABLE CAUSES AND CONDITIONS DURING THE YEAR 1927

MONTH	DEATHS L CAUSES	Tu	FROM BERC LOSIS (ALL)	U-	Oi H	FROM RGANI IEART ISEAS	r r	Bı	FROM RIGHT ISEAS	's	Acc	FROM EIDEN ON A OLEN	TS, ND		CTICALLY URABLE
1927	Total From Au	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	TOTALS	PERCENT
January_ February_ March_ April_ May June_ July_ August_ September_ October_ November December_	202 163 213 196 235 206 199 196 187 185 186 223		12 11 9 21 14 14 10 12 15 20 11 12	26 19 20 31 30 24 15 21 22 33 19 21	11 8 11 6 12 22 13 5 8 6 12 19	9 14 11 17 20 13 15 23 15 14 17 14	20 22 22 23 32 35 28 28 23 20 29 33	4 3 1 1 1 2 5 1 3 4 4 4 3	2 3 6 4 5 1 5 5 7 5 7 3	6 6 7 5 6 3 10 6 10 9 11 6	15 16 12 9 11 13 6 4 15 16 12 18	19 6 10 12 11 5 9 9 6 12 7 17	34 22 22 21 22 18 15 13 21 28 19 35	86 69 71 80 90 80 68 68 76 90 78 95	42.33% 33.33% 40.81% 38.25% 38.83% 34.17% 34.68% 40.64% 41.93%
GRAND TOTALS	2,391	120	161	281	133	182	315	32	53	85	147	123	270	951	39.77%

Apparent Gross Mortality, 2391 Deaths among 29,004 Cases, is a trifle more than 8 per cent.

Net Mortality, deducting 951 Deaths from Incurable Causes, as shown by Table, is but 4.89 per cent.

Twelve patients died on the operating table, viz.: One White Adult Male and 7 Colored Males.

One Colored Female Child, 3 Colored Females.

The number of Histories allowed to be taken from the Record room for teaching and other legitimate uses, was 5917, besides which a great many were consulted in the Record Room.

CONDENSED REPORT OF RECORD ROOM FOR THE YEAR 1927 GENERAL RECAPITULATION

	TOTAL	CURED	IMPROVED	STATIONARY	DIED
Medical Histories Filed Surgical Histories Filed Gynecological Histories Filed Obstetrical Histories Filed	8,435 13,505 2,858 4,206	667 2,560 380 3,013	4,116 8,018 1,546 417	2,183 2,202 858 653	1,469 725 74 123
GRAND TOTALS	29,004	6,620	14,097	5,896	2,391

Infants Detained with Mothers __ 9

Still Born____

115

SUMMARY OF OBSTETRICAL CASES

As per Histories filed in the Record Room

There were 1506 Histories of Maternity Cases recorded in the Year 1927

WhiteColored	542 964	Primipara Multipara	
PRESENTATIONS		Positions	
Vertex	Right Right	Occipito-Anterior Occipito-Anterior Occipito, Posterior Occipito-Posterior	951 282 59 19
TransverseFaceFoot			4
Shoulder			2
			1,506
M	ANNER O	F DELIVERY	
By Podelic Version (Some wit	h the aid	Podalic Version) of Forceps) 16 Infants delivered alive)	78 20
There were 24 Cases of There was no Case of T	Twin Pa	arturition. rturition.	
Mo	RTALITY	Among Mothers	
There were 21 Deaths	among M	Tothers, or only 1.32 per cent.	
CAUSES O	F DEATH	, NOTED AS FOLLOWS:	
From Pneumonia From Nephritis From Organic Heart Disease From Meningitis From Tuberculosis From Hemorrhage From Shock (1 Placenta Prev	ia, 1 Def	ormed Pelvis)	2 4 2 1 1 1 2
		was recorded as	1,530
The Number of Children			

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